TOP SECRET

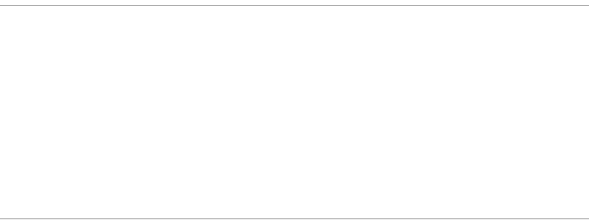
Copy **176**101 Pages

June 1965

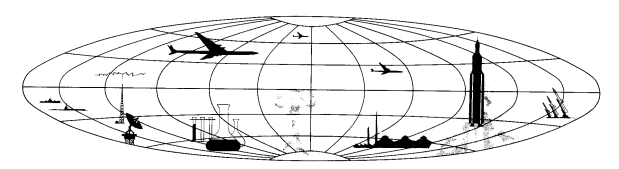
PHOTOGRAPHIC INTERPRETATION REPORT Declassification Review by NGA/DoD

OAK - PART IV MISSION 4018 28 MAY - I JUNE 1965





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1
Excluded from automatic
downgrading and declassification

25X1 25X1

MISSION 4018 28 MAY - 1 JUN 65

25X1

25X2

25X2

TABLE OF CONTENTS

PREFACE	2	
TRACK OF MISSION	3	
HIGHLIGHTS	7	
MISSILES	16	
AIR FACILITIES	23	
	35	
NAVAL ACTIVITY/PORTS	37	
	39	
ELECTRONICS/COMMUNICATIONS	40	
MILITARY ACTIVITY	45	
COMPLEXES	65	
INDEX OF COMOR TARGETS	66	
ATTACHMENTS	APPENDIX	

25X1

25X1

1

Approved For Release	2009/04/17 : CIA-RDP03T0222	7R000100080003-6
	AD SECUEII	

25X1
25X1
25X1

MISSION 4018 28 MAY - 1 JUN 65

OAK - PART IV MISSION 4018

PREFACE

THIS IS THE FOURTH AND FINAL OAK REPORT ON MISSION 4018 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH THE LETTER D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR FOLLOWED BY THE FRAME NUMBER AND AN INDEX NUMBER RUNNING CONSECUTIVELY FROM THE BEGINNING OF EACH PASS — FR 4/8 FOR EXAMPLE, MEANS FRAME 4, INDEX 8. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE INDEX NUMBER TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS — C (CLEAR), H (HAZE), CS (CLOUD SHADOW), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS),

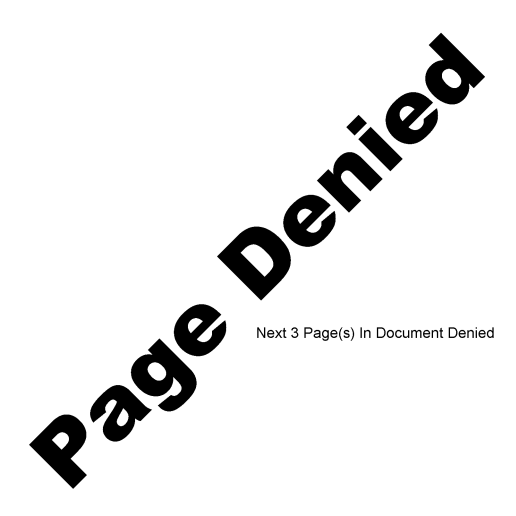
DAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT: IN MINOR ALTERATIONS.

25X1

25X1

TOP SECRET

2



Highlights

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6
MISSION 4018 28 MAY - 1 JUN 65
HIGHLIGHTS
* TATISHCHEVO ICBM LAUNCH GROUP B
AUNCH GROUP CAN NOW BE CONFIRMED.
. TATISHCHEVO ICBM LAUNCH GROUP C
THE IDENTIFICATION OF 2 NEW LAUNCH SITES C7 AND C8 AND ANOTHER POSSIBLE LAUNCH SITE C9 CONFIRMS THE EXISTENCE OF AUNCH GROUP C.
3. CHING-CHIANG AIRFIELD
TWO FARMER AND 19 FAGOT/FRESCO AIRCRAFT ARE OBSERVED。 THIS IS THE FIRST TIME FARMER AIRCRAFT HAVE BEEN SEEN AT THE AIRFIELD
HSIANG-TANG AIRFIELD
THREE FISHBED, 9 FARMER, 64 FAGOT/FRESCO, 4 COLT, AND 2 MOOSE AIRCRAFT ARE COUNTED. THIS IS THE FIRST TIME FISHBED AND FARMER AIRCRAFT HAVE BEEN SEEN AT THIS AIRFIELD.
S. ASTRAKHAN AIRFIELD NORTHWEST
IGHTEEN PROBABLY LA-17M-TYPE DRONES ARE COUNTED 7 ARE IN THE AUNCH AREA AND 11 ARE AT THE DRONE MAINTENANCE/CHECKOUT AREA.
. KIYEV SUSPECT HIGH CAPACITANCE ANTENNA U/C
A HF COMMUNICATIONS FACILITY CONTAINING 11 VEE, 2 HORIZONTAL DIPOLE, 3-4 UNIDENTIFIED ANTENNAS AND A CONTROL BUILDING IS NEWLY IDENTIFIED 3.2 NM NW OF BORISPOL AND 15.5 NM EAST OF KIYEV. ALSO, A SUSPECT ANTENNA IS OBSERVED UNDER CONSTRUCTION 4.8 NM SE OF BORISPOL AND 22.5 NM ESE OF KIYEV. IT CONSISTS OF A RECTANGULAR CONFIGURATION OF GROUND SCARS AND PROBABLE GUY ANCHORS AND ANCHOR POSITIONS.
7. TYURATAM INTERFEROMETER SITE U/C (ELECTRONICS BONUS)
AN L-SHAPED INTERFEROMETER IS UNDER CONSTRUCTION 6 NM NORTH OF THE MAIN SUPPORT BASE AND NEAR THE PROPELLANT PRODUCTION PLANT AT 45-42N Ø63-18E.

TOP SECRET

7

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6
MISSION 4Ø18 28 MAY - 1 JUN 65
8. BELUSHYA GUBA TALL KING-AD HQ FAC (ELECTRONICS BONUS)
LOCATED 4 NM SSW OF BELUSHYA GUBA NAVAL BASE, THIS NEWLY IDENTIFIED FACILITY CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS.
9. DAURIYA ARMY BARRACKS KM 315 (
ONE-HUNDRED-SEVENTY-SEVEN VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE MAINTENANCE AREA 65 ARE UNIDENTIFIED TRACKED VEHICLES.
10. GUSEV ARMY BARRACKS NORTHEAST
APPROXIMATELY 60 POSSIBLE TANKS/SP GUNS ARE OBSERVED.
11. GUSEV ARMY BARRACKS NORTH
THERE ARE APPROXIMATELY 105 TANKS/SP GUNS PARKED IN 2 VEHICLE PARKS.
12. SLAVYANKA ARMY BARRACKS
SIGNIFICANT MILITARY EQUIPMENT/VEHICLES OBSERVED INCLUDE 80 ARMORED PERSONNEL CARRIERS (POSSIBLE BTR 60P), 74 TRACKED PRIME MOVERS, 6 PROBABLE 203 MM GUN-HOWITZERS, 23 PROBABLE 122/152 MM GUN-HOWITZERS, 5 PROBABLE FA PIECES AND OVER 150 CARGO TRUCKS.
13. MARINOVKA MILITARY TRAINING AREA (MILITARY BONUS)
LOCATED 2.5 NM EAST OF MARINOVKA, AREA CONSISTS OF A SUPPORT AREA, TANK TRAINING AREA, AND A
14. KHABAROVSK ORD DEPOT KRASNAYA RECHKA 154 (MILITARY BONUS)
IDENTIFIED MISSILE-ASSOCIATED EQUIPMENT OBSERVED INCLUDES 4 PROBABLE SS-4 ERECTORS, 5 POSSIBLE SS-4 ERECTORS, 1 SS-4 MOBILE SERVICE PLATFORM, AND 67 POSSIBLE SA-2 LAUNCHERS.

25X1

25X1

TOP SECRET

Approve	ed For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6
	TOP SECRET
	MISSION 4018 28 MAY - 1 JUN 65

25X1

25X1

STATUS OF COMOR TARGET READOUT

ONE-HUNDRED-SIXTY COMOR TARGETS WERE OBSERVED DURING THE OAK REPORTING PERIOD AND ARE CONTAINED IN THIS OAK.

COMOR TARGETS OUTSIDE THE KH-7 SYSTEM ARE INDICATED BY THE ABSENCE OF THE M PREFIX.

NOTE -- PORTIONS OF SOUTH AMERICA AND MADEIRA ISLAND ARE PHOTOGRAPHED BY THIS MISSION BUT COVERAGE IS NOT DEPICTED ON THE TRACK MAPS.

TABULAR SUMMARY

A RECAPITULATION OF SIGNIFICANT ACTIVITY IS PRESENTED IN THE FOLLOWING TABLES ON SUCCEEDING PAGES --

TABLE 1 -- SOVIET ICBM DEPLOYMENT

TABLE 2 -- SOVIET MRBM AND IRBM DEPLOYMENT

TABLE 3 -- SAM AND AMM DEPLOYMENT

TABLE 4 -- NUCLEAR ENERGY ACTIVITY

TABLE 5 -- AIRCRAFT ACTIVITY

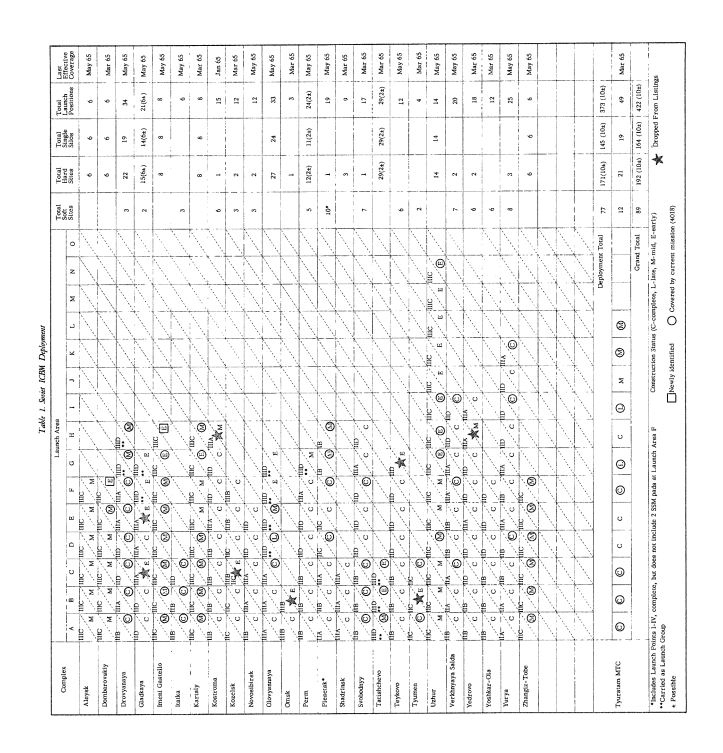
TABLE 6 -- SUBMARINE ACTIVITY

TABLE 7 -- DATE AND TIME OF PHOTOGRAPHIC PASSES

25X1

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

| OP SECKET | 25X1 |



25X1 25X1

Approved Fo	or Release 20	009/04/17 : CI	IA-RDP03T02227R000	0100080003-6
		SECKET		

MISSION 4018, 28 MAY - 1 JUNE 1965

25X1 25X1

Table 2. Soviet MRBM and IRBM Deployment

美数部件 (中心) () () () () () () () () () (TODA CHA TIODA		carrier and an expension of the following comprehension of the contract of the	en de la companya de
Geographic Area	Soft MRBM Launch Areas	Soft IRBM Launch Areas	Hard MRBM Launch Areas	Hard IRBM Launch Areas	Total Launch Areas	Total Launch Positions
Western	120	11	18	11	160	627
Caucasus	3		2	3	8	29
Central Asia	2	3	1	3	9	33
Far Eastern	10	1		1	12	47
Totals	135	15	21	18	189	736

Totals do not include 79 fixed field-type sites with total of 291 launch positions and one launch facility at Sovetskaya Gavan.

				Table	e 3. S	AM a	nd AM	M/SA	M Deq	oloym	ent		ar an an orași			our Province and	
	Country																
		4500 X	Albania D	om serie	28cnos/or.21	B.J.J.	Ambagu, A	O'and F.	e mania	808/4Vi	eun A	A fores	ndonesia P	## S	Page 1	A _C	Tolals
SA-0	12																12
SA-1 SAM sites	56																56
SA-2	1005*	1	19	24		16	30	18	3	18	2	6	23	21**	7	3	1249
SA-3	110						1										111
SAM support facilities	199	1	4	6		3	6	3	1		1	1	4	6	1		242
AMM/SAM complexes	5																5
									:								

^{*}Does not include 4 alternate sites, USSR.

TOTALS AS OF MISSION (4018)

25X<u>-</u>

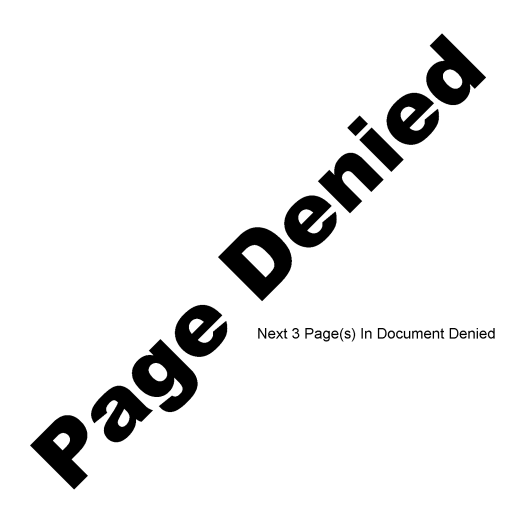
25X1

25X1

TOP SECRET

11

^{**}Does not include 25 abandoned sites.



Missiles

Approved	For Release 2009/04/17 : CIA-F	RDP03T02227R0001000	180003-6
	MISSION 4018 28 M	AY - 1 JUN 65	
	MISSI	LES	
ZHUR ICBM COMP	LEX	UR 5517N	Ø8949E
IIIC LAUNC CONSISTS O APPROXIMAT 20.5 NM WN	EA N (SITE 14) AT 55-24 CH SITE IN AN EARLY STA OF AN EXCAVATION WITH A TELY SQUARE SECURITY FINE OF THE COMPLEX SUPPL VISIBLE ON	AGE OF CONSTRUCTI 2 RAMPS WITHIN AN ENCE。 IT IS LOCA	ON. (IT) I ITED IE SITE
ATISHCHEVO ICB	M LAUNCH GROUP A	UR 5148N	Ø4539E
NON-STEREO	OUP COVERED ON FAIR-TO- PHOTOGRAPHY. LAUNCH 10) ARE NOT COVERED AND ONLY.	SITES A4 (SITE 1	
CONSTRUCTI CONSTRUCTI IDENTIFICA UNDER CONS SUPPORT/CO ELECTRONIC	E A1 (SITE 1) IS NOW 1 ON AS SILO APPEARS COM ON CONTINUES ON THE CO TION OF A NEW L-SHAPED TRUCTION CONFIRMS THIS NTROL FOR LAUNCH GROUP FACILITY ARE APPROXIMED ON AZIMUTHS OF APPR REES.	MPLETELY BACKFILL ONTROL BUNKER AND D ELECTRONIC FACION S SITE AS P A. THE LEGS OF MATELY 1,300 FT L	ED. THE LITY THE ONG AND
LAUNCH SIT CHANGE SIN	ES A3 AND A6 (SITES 3	AND 6) SHOW NO A	PPARENT
CONSTRUCTI	E A5 (SITE 5) IS NOW I ON. THE LOOP ROAD AND ED, AND THE SILO APPEA	LEVEL SILO ACCES	•
REMAIN IN	ES A7 (SITE 7), A8 (SI A MID-STAGE OF CONSTRU ERED, BUT THE GRADED S		S

25X1

25X1

16

Approved	For Release 2009/04/17 : CIA-RI	DP03T02227R0001000800	25x 25x
			25X
	MISSION 4018 28 MA	Y - 1 JUN 65	25X
TATISHCHEVO IC	BM LAUNCH GROUP B	UR 5133N Ø4	529E 25X
QUALITY,	OUP CAN BE CONFIRMED ON NON-STEREO PHOTOGRAPHY. 16), B6 (SITE 19), AND	PROBABLE LAUNCH	SITES
3Ø) CAN NI Construct	TES B1 (SITE 14), B4 (S DW BE CONFIRMED. EACH ION AND CONSISTS OF A F ION IN AN EXCAVATION, B PARENT.	IS IN A MID-STAGE (ENCED SILO UNDER	OF ·
SILO ACCE: PHOTOGRAPI STAGE。 TI	TE B2 (SITE 12) IS NOW (SS IS POORLY DEFINED AND HY PRECLUDES DETERMINAT HE SITE IS SURROUNDED BY A PROBABLE SUPPORT/CONT ION。	D LACK OF STEREO ION OF CONSTRUCTION Y A LARGE SECURITY	1
	TE B3 (SITE 17) REMAINS PHOTOGRAPHY, AND NO SIGNICE		
CONFIRMED	TES B7 (SITE 13) AND B9 BACH IS IN A MID-STAC OF A SILO UNDER CONSTRUC	GE OF CONSTRUCTION	AND
TATISHCHEVO ICE	BM LAUNCH GROUP C	UR 5127N Ø45	521E 25X
	OUP IS PARTIALLY COVERED STEREO PHOTOGRAPHY.	ON FAIR-TO-GOOD	
POSSIBLE LEGROUP C. REPORTED F 27), C5 (S C7 AND C8; AND C4 ARE COVERED.	IFICATION OF 2 NEW LAUNC AUNCH SITE CONFIRMS THE THIS GROUP NOW CONSISTS PROBABLE LAUNCH SITES CO SITE 26), POSSIBLE LAUNC AND NEW POSSIBLE SITE NOT COVERED AND PROBAB POSSIBLE SITE C6 CANNOT PHOTOGRAPHY.	E EXISTENCE OF LAUM S OF PREVIOUSLY B (SITE 25), C4 (SI CH SITE C6, NEW SITE C9. PROBABLE SITE BLE SITE C5 IS CLOU	ICH TES ES C3
	C7 LOCATED AT APPROXIMAT OF THE COMPLEX SUPPORT F O ON		
			25X

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

Ар	proved For Relea	ase 2009/04/17 : CIA-I	RDP03T02227R0	00100080003-6	25 <u>x</u> 25 <u>x</u>
	MI	SSION 4018 28 M	AY - 1 JUN 6	5	252
		IT IS CONSISTS OF A A SHALLOW EXCAV			25)
AND FIRST VISION	23 NM SW OF T BE IDENTIF BLE ON STAGE OF CON	OCATED AT APPROTHE COMPLEX SUPIED ON STRUCTION AND COME ON IN A SHALLOW	PORT FACILITY IT IS ALS ONSISTS OF A	Y. IT CAN AND WAS NOT O IN A FENCED SILE	252
Ø44-9 FACII MISS IT CI SECUI THE	54E, APPROXI LITY。 IT IS ION AND WAS ONSISTS OF A RITY FENCING LAUNCH SITES	E C9 IS LOCATED MATELY 18 NM WS FIRST IDENTIFI NOT VISIBLE ON POSSIBLE EXCAV IS NOT APPAREN WILL BE DELAYE ONTROL FACILITY	W OF THE COM ED ON THE PR ATION AND CO T. FINAL NU D PENDING ID	PLEX SUPPORTESENT RING. MBERING OF	Γ· 25Σ
		AND 2 (SITES 2 ART OF LAUNCH G		NOT COVERED	25:
SARY-SHAG	AN INSTRUMEN	TATION SITE 7	UR 4	636N Ø7Ø5ØE	25:
PHOT(Secui Area	OGRAPHY。 IT RED OPERATIO	ON GOOD QUALITY CONSISTS OF 4 NS AREA, A SECU COMMUNICATIONS ITE。	BASIC COMPON RED HOUSING	ENTS A AND SUPPORT	.
BUIL(ARRAN 20-F1	DING, 4 SMAL NGED IN A LI T DOME LOCAT JM-TO-SMALL	REA CONTAINS A L BUILDINGS WIT NEAR MANNER, A ED TO THE WEST BUILDINGS LOCAT	H A 20-FT DO FIFTH BUILDI OF ∴THE PREVI	ME.ON EACH NG-MOUNTED OUS 4, AND 6	
WITH COMMU CONTR WHICH	IN THE SECUR UNICATIONS A ROL BUILDING	SUPPORT AREA CO ED LIMITS AND 5 REA CONTAINS A , AND A TOWER W HAVE 4 DISH-LI HE BOOM).	JUST OUTSID CENTRALLY LO ITH A HORIZO	E. THE CATED NTAL BOOM)
NO AM	NTENNAS WERE	OBSERVED AT TH	E INTERFEROM	ETER SITE,	
					252

TOP SECRET

18

	MISSION 4018 28 MAY - 1 JUN 65	
		_
	** * OF TIPE COCCETTOUR INC. PERSON VICE TO THE	
	ALL OF THE POSITIONS ARE CLEARLY VISIBLE. TH	E
BURIED CEN	ALL OF THE POSITIONS ARE CLEARLY VISIBLE. TH NTRAL CONTROL BUILDING ENTRANCE IS OBSERVED OND UNDERGROUND STRUCTURE ENTRANCE IS OBSERVE	

SARY-SHAGAN INSTRUMENTATION SITE 8

UR 4655N Ø7Ø5ØE

__ 25X1

SITE IS COVERED BY GOOD QUALITY, CLOUD-FREE, STEREO PHOTOGRAPHY. IT CONSISTS OF BASIC COMPONENTS -- MAIN OPERATIONS AREA, HOUSING/SUPPORT AREA, PROBABLE COMMUNICATION SITE, RHOMBIC ANTENNA SITE, RADAR SITE (WEST OF OPERATIONS AREA), UNIDENTIFIED SITE (ADJACENT TO HOUSING/SUPPORT AREA), AIRSTRIP, INTERFEROMETER SITE. ELECTRONIC SITE 3.7 NM NW OF THE INTERFEROMETER, AND AN UNIDENTIFIED ELECTRONIC SITE 5.7 NM NW OF THE THE SEPARATELY SECURED OPERATIONS AREA INTERFEROMETER. CONTAINS SIX 20-FT DIAMETER INSTRUMENTATION DOMES OR BUILDINGS, 5 OF WHICH ARE ARRANGED IN A L-SHAPED PATTERN, 3 LARGE RECTANGULAR CONTROL/OPERATIONS BUILDINGS, 5 OTHER SUPPORTING BUILDINGS, A CRANE/TOWER ALONG THE FENCE, 3 UNIDENTIFIED OBJECTS AND A RECTANGULAR BUILDING LOCATED JUST SOUTH OF THE OPERATIONS AREA.

JUST WEST OF THE OPERATIONS AREA IS A CONTROL BUILDING WITH A PROBABLE MICROWAVE TOWER LOCATED OFF ITS SOUTHWEST CORNER. THE HOUSING/SUPPORT AREA CONTAINS APPROXIMATELY 40 BUILDINGS AND 6 BURIED STRUCTURES. THE PROBABLE COMMUNICATIONS SITE IS SEPARATELY SECURED WITHIN THE HOUSING/SUPPORT AREA AND CONTAINS 3 ELECTRONIC VANS, 1 PROBABLE GENERATOR, AND 2 BUILDINGS. THE RHOMBIC ANTENNA SITE IS LOCATED 3.5 NM SW OF THE CENTER OF THE INTERFEROMETER SITE AND CONTAINS 1 RHOMBIC ANTENNA.

THE RADAR SITE CONTAINS 2 RADAR MOUNDS (1 OCCUPIED BY A PROBABLE BAR LOCK AND 1 OCCUPIED BY A PROBABLE HEIGHT FINDER RADAR), A THIRD PROBABLE UNIDENTIFIED RADAR LOCATED JUST NORTH OF THE PREVIOUS 2 (CABLE TRAY/RUNS CONNECT ALL OF THE RADARS TO A LARGE CONTROL BUILDING), 4 ELECTRONIC VANS, 2 POSSIBLE GENERATORS, AND APPROXIMATELY 4 SMALL BUILDINGS. THE UNIDENTIFIED SITE IS POSITIONED ON TOP OF A HILL AND CONTAINS APPROXIMATELY 6 SMALL STRUCTURES. A PROBABLE FIRING RANGE IS LOCATED JUST WEST OF THE UNIDENTIFIED SITE.

25X1

25X1

19

NO ELECTRONIC FACILITY OBSERVED AT THESE COORDINATES.

SEE FOR A DESCRIPTION OF ELECTRONIC
FACILITIES COMPRISING INSTRUMENTATION SITE 8, SITUATED
3.5 NM WSW OF THIS TARGET.

BAYKONUR FIELD LAUNCH POINT

UR 4713N Ø6518E

THE FIELD LAUNCH POINT IS COVERED ON CLEAR, NON-STEREO PHOTOGRAPHY. NO MISSILES, MISSILE-RELATED EQUIPMENT, ELECTRONIC EQUIPMENT, VEHICLES OR AIRCRAFT OBSERVED. NO SIGNIFICANT CHANGES OBSERVED AT THE AIRFIELD, SUPPORT AREA, OR THE NORTHERN, CENTRAL, AND SOUTHERN LAUNCH POSITIONS. THE SOUTHERN POSITION HAS DETERIORATED AND IS NOT OPERATIONAL. THE NORTHERN AND CENTRAL POSITIONS APPEAR INACTIVE, BUT HAVE NOT

20

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

25X1

25X1

25X1

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	
MISSION 4018 28 MAY - 1 JUN 65	
DETERIORATED.	
THE UNIDENTIFIED AREA LOCATED 12,680 FT WEST OF THE CENTRAL LAUNCH POSITION IS NOW IDENTIFIED AS AN UNOCCUPIED POSSIBLE ELECTRONIC FACILITY CONSISTING OF 2 ELEVATED EQUIPMENT POSITIONS, RAMP SERVED, 490 FT APART, AND 2 SMALL POSSIBLE GENERATOR BUILDINGS JUST NW OF THE EQUIPMENT POSITIONS. THE 2 EQUIPMENT POSITIONS ARE CONNECTED BY A LINEAR SCAR WHICH IS PROBABLY A CABLE CONDUIT.	
STROV GREEM-BELL SUSPECT GEOPHYSICAL STN UR 811ØN Ø6411E	
AREA CLOUD-COVERED OR NOT COVERED ON 4 PASSES. THE SUSPECT GEOPHYSICAL STATION WAS NOT OBSERVED ON HAZY PHOTOGRAPHY OF HOWEVER, THE OSTROV GREEM-BELL TALL KING FACILITY (81-13N Ø64-3ØE) IS COVERED.	
ENBURG AIRFRAME PLANT 47 UR 5148N Ø55Ø7E	
ADDITIONS SINCE INCLUDE A SECTION TO AN OLDER ASSEMBLY BUILDING, AND 5 SMALLER SHOP/SUPPORT BUILDINGS. CONSTRUCTION CONTINUES ON A NEW BUILDING NORTH OF THE MAIN PLANT AREA WHICH WAS	
FIRST OBSERVED ON APPROXIMATELY 100 SHIPPING CRATES MEASURING ARE LOCATED IN THE SE CORNER OF THE PLANT. A RAIL CAR APPROXIMATELY 80 FT LONG AND 14 RAIL CARS APPROXIMATELY 45 FT LONG ARE LOCATED ON THE RAIL SPUR WHICH ENTERS THE NORTHERN PORTION OF THE PLANT. TWO HELICOPTERS WITHOUT ROTORS AND 1 CAB AIRCRAFT OBSERVED IN THE PLANT AREA. A NEW TEST AND FLYAWAY AIRFIELD IS UNDER CONSTRUCTION APPROXIMATELY 1.8 NM EAST OF THE PLANT. RUNWAY DIMENSIONS CANNOT BE DETERMINED.	
(SEE ATTACHMENT)	

TOP SECRET

21

Approved For Release 2009/04/17 : 0	CIA-RDP03T02227R000100080003-6 25
MISSION 4018 2	8 MAY - 1 JUN 65
ANTIPINSKOYE SAM ACTIVITY	UR 5254N 11332E
THE NORTHERNMOST OF THE 2 MI EACH OCCUPIED BY PROBABLE FA	
7 GUIDANCE/ELECTRONIC VANS R	
	LAUNCH POSITIONS AT THE 2 25
SITES ARE OCCUPIED BY PROBAB	
ACQUISITION RADAR AND AT LEA	
EQUIPMENT COULD ALSO BE IDEN	
	THE 2 MIRROR-IMAGE AREAS IS
UNOCCUPIED. THE LAUNCH POST	
AREA AT THE NORTHERNMOST OF	
TO HAVE BEEN CLEARED OF VEGE	
THE MOTOR POOL WHICH IS LOCA	
AREA, NEAR THE KONDA RIVER B	
VEHICLES/PIECES OF EQUIPMENT	
	ND MOTOR POOL APPROXIMATELY 25
5 NM EAST OF THE MAIN SUPPOR	T AREA HAS AT LEAST 30
VEHICLES/PIECES OF EQUIPMENT	
	IS COVERED BY GOOD 25
QUALITY, NON-STEREO PHOTOGRA	PHY.
	25

25X1

25X1

22

TOP SECRET

Air Facilities

	MISSION 4018 28 MAY - 1 JUN 65	
	AIR FACILITIES	
OSTROV	GREEM-BELL AIRFIELD UR 8109N 06410E	
	D NEW CONSTRUCTION OR CHANGE: IN FACILITIES OBSERVED. IRFIELD IS SNOW COVERED.	
A	IRCRAFT NONE OBSERVED.	
ADISUT.	JIPTO AIRFIELD ID 0747S 11025E	
	NM ENE OF JOGJAKARTA. ,040 x 145 ft e/w asphalt runway, serviceable.	
	ARKING APRON AT THE EAST END OF THE RUNWAY, 5 LARGE ANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS, ND AN ADMINISTRATION AND HOUSING AREA.	
1A 1	ANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS,	
1A 1	ANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS, ND AN ADMINISTRATION AND HOUSING AREA. IRCRAFT 1 C-47/CAB AND 30 SMALL UNIDENTIFIED	
1A 1	ANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS, ND AN ADMINISTRATION AND HOUSING AREA. IRCRAFT 1 C-47/CAB AND 30 SMALL UNIDENTIFIED	
1A 1	ANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS, ND AN ADMINISTRATION AND HOUSING AREA. IRCRAFT 1 C-47/CAB AND 30 SMALL UNIDENTIFIED	
1A 1	ANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS, ND AN ADMINISTRATION AND HOUSING AREA. IRCRAFT 1 C-47/CAB AND 30 SMALL UNIDENTIFIED	
1A 1	ANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS, ND AN ADMINISTRATION AND HOUSING AREA. IRCRAFT 1 C-47/CAB AND 30 SMALL UNIDENTIFIED	
1A 1	ANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS, ND AN ADMINISTRATION AND HOUSING AREA. IRCRAFT 1 C-47/CAB AND 30 SMALL UNIDENTIFIED	
AI S	ANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS, ND AN ADMINISTRATION AND HOUSING AREA. IRCRAFT 1 C-47/CAB AND 3Ø SMALL UNIDENTIFIED TRAIGHT-WING.	
AI ST	ANGARS, AT LEAST 16 MAINTENANCE AND SUPPORT BUILDINGS, ND AN ADMINISTRATION AND HOUSING AREA. IRCRAFT 1 C-47/CAB AND 3Ø SMALL UNIDENTIFIED TRAIGHT-WING.	

TOP SECRET



Approved For Release 2009/04/17: CIA-RDP03T02227R00	0100080003-6
TOD CECDET	

OP SECKLI	
K .	

25X1

VITAL RECERDS COPY

JUNE 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

ERRATUM FOR NPIC

25X1

25X1 25X1

ON PAGES 17 AND 18 OF PART IV OF THE OAK REPORT FOR MISSION 4018, THE COORDINATES FOR SITES C7, C8, AND POSSIBLE SITE C9 AT TATISHCHEVO SHOULD BE CHANGED TO READ:

NEW SITE C7 -- 51-32N 045-08E

NEW SITE C8 -- 51-24N 045-10E

POSSIBLE SITE C9 -- 51-34N 045-09E

25X1

25X1

GROUP 1
Excluded from automatic

TOP SECRET

MISSION 4018 2	8 MAY - 1 JU	IN 65		
RONEZH AIRCRAFT ASSEMBLY PLANT	54 UR	5138N Ø3	915E	
SINCE THE EAST SIDE OF THE LARGE SEEN NEARLY COMPLETED. FINAL AN ENGINEERING/LABORATORY-TY SIDE OF THE PLANT.	L CONSTRUCTI	BUILDING HON CONTINU	AS ES ON	
AIRCRAFT 1 FIDDLER, 13 CA COLT AND 1 CREEK.	T/CUB, 1 COO	KPOT, 1.CA	B _y 1	
				:
IARKOV AIRCRAFT ASSEMBLY PLANT 1	35 UR	5001N 03	615E	
NO APPARENT CHANGE IN MAIN P CONSTRUCTION AIRFIELD.				
AIRCRAFT 3 COOKPOT.				
IING-CHIANG AIRFIELD	Сн	1 28Ø2N 11	531E	
NO APPARENT CHANGE: IN FACILION OBSERVED ON GOOD QUALITY PHO		DAR FACILI	TIES	
AIRCRAFT 2 FARMER AND 19	FAGOT/FRESCO).		
SIANG-TANG AIRFIELD	Сн	1 2826N 11	556E	
NO NEW CONSTRUCTION OR CHANG ON GOOD QUALITY, CLEAR PHOTO		TIES OBSER	VED	
AIRCRAFT 3 FISHBED, 9 FAR REMOVED), 64 FAGOT/FRESCO, 4			ON	
(SEE ATTACHMENT)				

24

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	25 <u>2</u> 25 <u>2</u>
MISSION 4018 28 MAY - 1 JUN 65	25
HSIN-CHENG AIRFIELD CH 2533N 11436E	25
NO APPARENT CHANGE IN FACILITIES ON GOOD QUALITY PHOTOGRAPHY.	
AIRCRAFT 28 FAGOT/FRESCO AND 1 CAB.	
	25
KUANG-CHOU/PAI-YUN AIRFIELD CH 2311N 11316E	
APPROXIMATELY 40 PERCENT AT THE CENTER OF THE AIRFIELD IS CLOUD COVERED. NO APPARENT CHANGE IN FACILITIES OBSERVED ON FAIR QUALITY PHOTOGRAPHY.	
AIRCRAFT 2 PROBABLE CRATE, 1 CAB, 1 PROBABLE CAB, AND 3 COLT.	
	25
CHANG-YEH AIRFIELD SOUTHEAST CH 3850N 10040E	
NO RADAR OBSERVED. SEARCH AREA IS LIMITED TO A 3-NM RADIUS OF AIRFIELD. NO UNUSUAL CONSTRUCTION ACTIVITY OBSERVED IN AREA COVERED. NO APPARENT CHANGES IN FACILITIES SINCE	25
AIRCRAFT NONE OBSERVED.	
	25
HUAI-JEN AIRFIELD CH 3944N 1131ØE	
NO APPARENT CHANGE IN FACILITIES SINCE	25 25 25
AIRCRAFT 34 BEAGLE, 1 BAT, 6 FAGOT/FRESCO, 1 CRATE, AND 3 COLT.	
	25
SAN JULIAN AIRFIELD CU 2205N 08409W	
NO APPARENT CHANGE IN FACILITIES IN THE CLOUD-FREE AREAS SINCE THE ENE/WSW RUNWAY	25
Anexo orner	257
25	

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

Approved For Release 2009/04/17 : CIA-RDP03T02227R00010008000	3-6
MISSION 4018 28 MAY - 1 JUN 65	
IS BEING EXTENDED AT BOTH ENDS.	
AIRCRAFT 18 ZLIN-TRENER.	
	2
TALANGBETUTU AIRFIELD ID 0253S 1044	2E
N/S RUNWAY IS APPARENTLY UNSERVICEABLE AND IS POSSIBUNDER CONSTRUCTION. ENE/WSW RUNWAY IS SERVICEABLE. OTHER FACILITIES CANNOT BE OBSERVED DUE TO SCATTERED CLOUDS AND CLOUD SHADOW.	
AIRCRAFT 1 CAB AT WSW END OF SERVICEABLE RUNWAY.	
TOLOTIO AIRFIELD ID ØØ39N 1225	ØE
1 NM SW OF ISIMU.	
3,600 X 105 FT E/W GRADED EARTH RUNWAY, SERVICEABLE, WITH A 720-FT OVERRUN AT EACH END. FACILITIES INCLUDE 1 CONTROL TOWER, 1 SMALL HANGAR AT PARKING APRON.	
AIRCRAFT 1 CAB/C-47.	
, <u> </u>	
KIRKUK AIRFIELD MILITARY IQ : 3528N: Ø442	:1E
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVE ON GOOD QUALITY, CLEAR PHOTOGRAPHY.	D
AIRCRAFT 14 BEAGLE, 18 FAGOT/FRESCO, 1 HOUND, AND SMALL STRAIGHT-WING.	1
HABBANIYAH AIRFIELD IQ 3322N Ø433	14E
AREA COVERED ON GOOD QUALITY, NON-STEREO PHOTOGRAPHY NO NEW CONSTRUCTION, CHANGES IN FACILITIES OR FEATUR	res
SINCE	2
26	

TOP SECRET

080003-6

MISSION 4018 28 MAY - 1 JUN 65	
AIRCRAFT 10 PROBABLE SWIFT.	
10 225F	
HABBANIYAH PLATEAU AIRFIELD IQ 3320N 04335E	
OBSERVED ON GOOD QUALITY, NON-STEREO	
PHOTOGRAPHY.	
AIRCRAFT 9 BADGER.	
AL HUDAYDAH AIRFIFLD YE 1449N Ø4257E	
NO APPARENT CHANGE IN FACILITIES SINCE OBSERVED ON CLEAR OBLIQUE PHOTOGRAPHY.	
AIRCRAFT 4 POSSIBLE SMALL STRAIGHT-WING.	

Approved For Release 2009/04/17 : CIA-I	RDP03T02227R000100080003-6	2! 2!
MISSION 4018 28 MA	AY - 1 JUN 65	25
AFRIKANDA AIRFIELD	UR 6727N Ø3247E	2:
NO APPARENT CHANGE: IN FACILITIES	S OBSERVED: IN CLOUD-FREE	
AIRCRAFT 21 PROBABLE FARMER A	AND 10 PROBABLE	
		2
IZAN AIRFIELD	SR 1655N Ø4234E	
NO APPARENT CHANGE IN FACILITIES OBSERVED ON GOOD QUALITY PHOTOGRAPHY.	S SINCE, CLEAR, NON-STEREO	2
AIRCRAFT 1 CAB.		2
ASTRAKHAN AIRFIELD NORTHWEST	UR 4623N Ø4754E	
NO NEW CONSTRUCTION OBSERVED.		

A FENCED DRONE LAUNCH FACILITY, LOCATED 0.5 NM NORTH OF THE WEST END OF THE RUNWAY, CONTAINS 6 LAUNCH PADS, 1 CONTROL BUNKER, AND 3 ASSOCIATED BUILDINGS. A DRONE MAINTENANCE/CHECKOUT AREA IS LOCATED 0.5 NM SOUTH OF THE WEST END OF THE RUNWAY. THE AREA IS FENCED AND CONTAINS 1 HANGAR, 7 ASSOCIATED BUILDINGS, AND 12 PROBABLE DRONE SHIPPING CRATES.

A SECURED UNIDENTIFIED FACILITY WITH 3 BUILDINGS: IS LOCATED IMMEDIATELY SOUTH OF THE WEST END OF THE RUNWAY.

AIRCRAFT - 12 BEAGLE, 2 MASCOT (BOTH WITH THE FORWARD PORTION OF THE ENGINE REMOVED, 1 ALSO HAS THE NOSE SECTION FORWARD OF THE COCKPIT AREA AND BOTH AILERONS REMOVED), 41 FISHPOT, 30 FISHBED, 14 FRESCO, 4 FAGOT, 1 COOT, 4 CAB, 1 COLT, 1 CREEK, 1 HOUND, AND 18 PROBABLY LA-17M-TYPE DRONES (7: IN LAUNCH AREA AND 11 IN THE MAINTENANCE/CHECKOUT AREA).

(SEE ATTACHMENT)

25X1

25X1

28

Approved For Release 2009/04/17 : CIA	A-RDP03T02227R000100080003-6	25X 25X
MISSION 4018 28	MAY - 1 JUN 65	25X
		25X
ZAPOROZHYE AIRFIELD EAST	UR 4751N Ø3518E	25X
NO ELECTRONIC OR COMMUNICATION CLOUD-FREE AREAS.	NS FACILITIES OBSERVED: IN	
AIRCRAFT 46 BEAGLE, 2 PROBA 7 FARMER, 54 FAGOT/FRESCO, 1 F 39 CAT/CUB, 1 CAB, 1 COLT AND	PROBABLE MANDRAKE, 2 COOT,	
		25X
GUDERMES AIRFIELD	UR 4323N Ø46Ø6E	25x
NO ELECTRONIC OR COMMUNICATION	NS FACILITIES OBSERVED.	
AIRCRAFT NONE OBSERVED.		
		25x
ORDZHONIKIDZEVSKAYA AIRFIELD	UR 4319N Ø45Ø2E	
NO ELECTRONIC OR COMMUNICATION	NS FACILITIES OBSERVED.	
AIRCRAFT NONE OBSERVED.		
		25X
TALLINN/LASNAMAE AIRFIELD	UR 5927N Ø2451E	
AIRFIELD ONLY PARTLY COVERED INVISERUNWAY AND SUPPORT AREA OBSERVED.		
AIRCRAFT 49 FRESCO (2 REMOVED), 4 FAGOT, AND 4 CREEN WITHOUT TAIL ASSEMBLY), 1 CRAT STRAIGHT-WING.	K 34 FARMER (2	25x 25x
		25X

29

TOP SECRET

25X1

25X1

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

	MISSION 4018 2	B MAY - 1 JUN	65	r	
4-KO-	-SU AIRFIELD	СН	4119N	Ø8ØØ8E	
	IDENTIFICATION ONLY.				
rbil	ISI/ORKHEVI AIRFIELD	UR	414ØN	Ø4457E	
	NO ELECTRONIC OR COMMUNICATI	ON FACILITIES	OBSER	VED.	
	AIRCRAFT 6 CAMEL, 1 COOT, AND 7 UNIDENTIFIED SMALL STR	8 CRATE, 4 C AIGHT-WING.	AB, 4	COLT+	
GISS.	AR AIRFIELD NO CONSTRUCTION ACTIVITY OBS CLEAR PHOTOGRAPHY. ELECTRON AIRFIELD CONSIST OF AN ILS S THE RUNWAY, 2 MOBILE HF-VHF	ICS ASSOCIATE YSTEM OFF THE COMMUNICATION	QUALI D WITH WEST	THE END OF S JUST	
SISS	NO CONSTRUCTION ACTIVITY OBS	ERVED ON GOOD ICS ASSOCIATE YSTEM OFF THE COMMUNICATION RUNWAY, AND FITHE RUNWAY; NE CAKE, AND S IN FACILITI	QUALI D WITH WEST IS SITE A RADA CENTER 1 PROB	TY, THE END OF S JUST R SITE ABLE ED.	
31 S S	NO CONSTRUCTION ACTIVITY OBS CLEAR PHOTOGRAPHY. ELECTRON AIRFIELD CONSIST OF AN ILS S THE RUNWAY, 2 MOBILE HF-VHF NORTH OF THE EAST END OF THE APPROXIMATELY 3,000 FT NNE O CONTAINING 2 BAR LOCK, 2 STO SPOON REST. NO OTHER CHANGE AIRCRAFT 16 BEAGLE, 162 F	ERVED ON GOOD ICS ASSOCIATE YSTEM OFF THE COMMUNICATION RUNWAY, AND FITHE RUNWAY; NE CAKE, AND S IN FACILITI	QUALI D WITH WEST IS SITE A RADA CENTER 1 PROB	TY, THE END OF S JUST R SITE ABLE ED.	
	NO CONSTRUCTION ACTIVITY OBS CLEAR PHOTOGRAPHY. ELECTRON AIRFIELD CONSIST OF AN ILS S THE RUNWAY, 2 MOBILE HF-VHF NORTH OF THE EAST END OF THE APPROXIMATELY 3,000 FT NNE O CONTAINING 2 BAR LOCK, 2 STO SPOON REST. NO OTHER CHANGE AIRCRAFT 16 BEAGLE, 162 F	ERVED ON GOOD ICS ASSOCIATE YSTEM OFF THE COMMUNICATION RUNWAY, AND F THE RUNWAY: NE CAKE, AND S IN FACILITI AGOT/FRESCO,	QUALI D WITH WEST IS SITE A RADA CENTER 1 PROB ES NOT	TY, THE END OF S JUST R SITE ABLE ED.	
	NO CONSTRUCTION ACTIVITY OBS CLEAR PHOTOGRAPHY. ELECTRON AIRFIELD CONSIST OF AN ILS S THE RUNWAY, 2 MOBILE HF-VHF NORTH OF THE EAST END OF THE APPROXIMATELY 3,000 FT NNE O CONTAINING 2 BAR LOCK, 2 STO SPOON REST. NO OTHER CHANGE AIRCRAFT 16 BEAGLE, 162 F PROBABLE COLT.	ERVED ON GOOD ICS ASSOCIATE YSTEM OFF THE COMMUNICATION RUNWAY, AND FOTHE RUNWAY: NE CAKE, AND S IN FACILITI AGOT/FRESCO, UR CHANGES IN FA	QUALIED WITH WEST IS SITE A RADA CENTER 1 PROBES NOT 1 CAB,	TY, THE END OF S JUST R SITE ABLE ED. AND 4	
	NO CONSTRUCTION ACTIVITY OBS CLEAR PHOTOGRAPHY. ELECTRON AIRFIELD CONSIST OF AN ILS S THE RUNWAY, 2 MOBILE HF-VHF NORTH OF THE EAST END OF THE APPROXIMATELY 3,000 FT NNE O CONTAINING 2 BAR LOCK, 2 STO SPOON REST. NO OTHER CHANGE AIRCRAFT 16 BEAGLE, 162 F PROBABLE COLT. KENT AIRFIELD NO CONSTRUCTION ACTIVITY OR	ERVED ON GOOD ICS ASSOCIATE YSTEM OFF THE COMMUNICATION RUNWAY, AND F THE RUNWAY: NE CAKE, AND S IN FACILITI AGOT/FRESCO, UR CHANGES IN FA EAR PHOTOGRAF	QUALIED WITH WEST IS SITE A RADAL CENTER 1 PROBLES NOT 1 CAB, 4118N	TY, THE END OF S JUST R SITE ABLE ED. AND 4 Ø692ØE	
ΓASH	NO CONSTRUCTION ACTIVITY OBS CLEAR PHOTOGRAPHY. ELECTRON AIRFIELD CONSIST OF AN ILS S THE RUNWAY, 2 MOBILE HF-VHF NORTH OF THE EAST END OF THE APPROXIMATELY 3,000 FT NNE O CONTAINING 2 BAR LOCK, 2 STO SPOON REST. NO OTHER CHANGE AIRCRAFT 16 BEAGLE, 162 F PROBABLE COLT. KENT AIRFIELD NO CONSTRUCTION ACTIVITY OR OBSERVED ON GOOD QUALITY, CL AIRCRAFT 20 CAT/CUB, 6 CR	ERVED ON GOOD ICS ASSOCIATE YSTEM OFF THE COMMUNICATION RUNWAY, AND F THE RUNWAY; NE CAKE, AND S IN FACILITI AGOT/FRESCO, UR CHANGES IN FA EAR PHOTOGRAF ATE, 5 CAB, 1 4 HARE.	QUALITED WITH WEST IS SITE A RADA CENTER 1 PROB ES NOT 1 CAB, 4118N ACILITI PHY.	TY, THE END OF S JUST R SITE ABLE ED. AND 4 Ø692ØE	

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

	9/04/17 : CIA-RDP03T02227R000100080003-6 SECKEI	2
MISSION	4018 28 MAY - 1 JUN 65	2
THE FIELD ARE CLOUD CO	OVERED.	
AIRCRAFT 1 COOT, 9 C COLT, 4 SMALL STRAIGHT	CRATE, 1 POSSIBLE CRATE, 4 CAB, 2 I-WING, AND AN AIRCRAFT FUSELAGE.	
		2
AMDERMA AIRFIELD	UR 6946N Ø6133E	2
IDENTIFICATION ONLY.		2
BELUSHYA GUBA AIRFIELD	UR 7137N Ø523ØE	
RUNWAY IS CLOUD COVERE CHANGES IN FACILITIES PHOTOGRAPHY.	LEARED OF SNOW. NORTHERN HALF OF ED. NO CONSTRUCTION ACTIVITY OR OBSERVED ON FAIR QUALITY, OBLIQUE - 23 SMALL SWEPT-WING FIGHTERS, 2	2
PROBABLE CAB, 6 LIGHT HOUND AT FIGHTERS, 1 MEDIUM STR	STRAIGHT-WING, AND 8 POSSIBLE TILEAST 9 SMALL SWEPT-WING RAIGHT-WING, 1 PROBABLE CAB, 2 , 2 HOUND, 4 PROBABLE HOUND, AND 1	2
		2
ARKHANGELSK AIRFIELD	UR 6426N Ø4Ø25E	
	RUNWAY IS CLOUD COVERED. NO OR NEW CONSTRUCTION OBSERVED.	
AIRCRAFT NONE OBSER	RVED.	
		2
KHARKOV AIRFIELD	UR 4955N Ø3617E	
E/W RUNWAY CONSISTS OF AND SEVERAL UNIDENTIFE	LOCATED IMMEDIATELY NORTH OF THE F 2 UNIDENTIFIED PROBABLE RADARS IED PIECES OF EQUIPMENT. AN LOCATED IMMEDIATELY WEST OF THE	

31

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

	Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-	- 6 25: 25:
	MISSION 4018 28 MAY - 1 JUN 65	25
	W END OF THE NW/SE-RUNWAY/CONSISTS OF 3-RADAR MOUNDS ND A PROBABLE-TOKEN-RADAR.	
С	IRCRAFT 3 CAMEL, 7 CAT/CUB, 1 POSSIBLE CAT/CUB, 1 RATE, 1 CRATE-TYPE, 3 CAB, 19 COLT, AND 5 SMALL TRAIGHT-WING.	
		25.
ANDIZH	AN AIRFIELD UR 4043N 07217	2.5
R	GCA FACILITY IS ON THE INFIELD, ON THE SE SIDE OF UNWAY AND NE OF RUNWAY CENTER. NO COMMUNICATION ACILITIES OBSERVED.	
	IRCRAFT 9 FARMER, 31 FAGOT/FRESCO, 4 CREEK, AND 1 RATE.	,
		2.5.
TULA A	IRFIELD NORTH UR 5414N Ø3736	E
	O NEW CONSTRUCTION OR CHANGES OBSERVED. NO RADAR OR OMMUNICATIONS OBSERVED IN CLOUD-FREE AREAS.	
I	IRCRAFT 14 CAT/CUB, 2 PROBABLE CAT/CUB, 1 CAT/CUB N AIR WEST OF RUNWAY, 2 PROBABLE CAB, AND 2 SMALL TRAIGHT-WING OBSERVED IN CLOUD-FREE AREAS.	
		25
ORENBU	RG AIRFIELD SOUTHWEST UR 5143N Ø55Ø4	E
	Ø,400 X 1,290 FT N/S AND 9,190 X 400 FT E/W SOD ANDING STRIPS, SERVICEABLE.	
A O L	ACILITIES INCLUDE A POL AREA 0.5 NM WEST OF AIRFIELD HANGAR WEST OF LANDING AREAS, AND A SUPPORT AREA WE F AIRFIELD CONTAINING 2 BARRACKS-TYPE BUILDINGS, 1 ARGE INSTITUTIONAL BUILDING, AND 2 ADMINISTRATION UILDINGS. THIS IS A PROBABLE TRAINING FIELD.	
	IRCRAFT 39 MAYA-TYPE, 29 MASCOT/BEAGLE, 2 CREEK, OLT, AND 1 CAB.	1 .
t	SEE ATTACHMENT)	
	32	25:

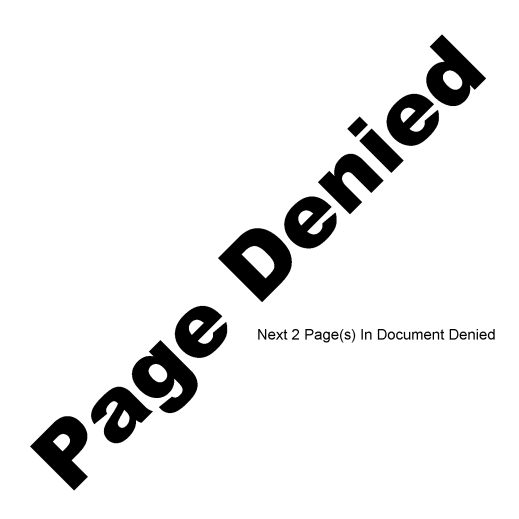
TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R0001000800	03-6
MISSION 4018 28 MAY - 1 JUN 65	
	2
KASONGO AIRFIELD CX 0431S 026	36E
AIRFIELD OBSERVED ON FAIR QUALITY PHOTOGRAPHY. 3,1 130 FT NW/SE GRADED EARTH RUNWAY, SERVICEABILITY UNDETERMINED. FACILITIES INCLUDE 2 PROBABLE SUPPOR BUILDINGS.	
AIRCRAFT NONE OBSERVED.	
KINDU AIRFIELD CX 0255S 025	54E
RUNWAY 100 PERCENT CLOUD COVERED. ONE PARKING APRO	N
AIRCRAFT 1 PROBABLE C-54.	
KALIMA AIRFIELD CX 0235S 026	41E
AIRFIELD OBSERVED ON GOOD QUALITY PHOTOGRAPHY. 3,8 100 FT NE/SW GRADED EARTH RUNWAY, SERVICEABLE. FACILITIES INCLUDE 1 ADMINISTRATION BUILDING, 6 SUP BUILDINGS, AND A SMALL HOUSING AREA. NO ELECTRONIC FACILITIES OBSERVED.	PORT
AIRCRAFT NONE OBSERVED.	
PUNIA AIRFIELD CX Ø123S Ø26	2ØE
WNW/ESE GRADED EARTH RUNWAY (DIMENSIONS UNDETERMINE DUE TO HAZE), UNSERVICEABLE.	D
FACILITIES OBSERVED ON HAZY, FAIR QUALITY PHOTOGRAP CONSIST OF AT LEAST 15 SMALL BUILDINGS.	НҮ .
AIRCRAFT NONE OBSERVED.	
22	

TOP SECRET

Approved For Release 2009/04/17 : CIA-	RDP03T02227R000100080003-6	25x 25x
MISSION 4018 28 M	MAY - 1 JUN 65	25%
PAULIS AIRFIELD	CX Ø247N Ø2739E	25x
AIRFIELD COVERED ON FAIR QUALIT 4,525 X 110 FT ENE/WSW PREPARED SERVICEABLE.		
FACILITIES OBSERVED IN CLOUD-FR PARKING APRON WITH 2 SMALL BUIL		
AIRCRAFT 1 C-47 AND 4 SMALL	STRAIGHT-WING.	
		25X
AL HUDAYDAH AIRFIELD NEW	YE 1445N Ø4258E	 25x
NO APPARENT CHANGE IN FACILITIE OBSERVED ON CLEAR, OBLIG		25X 25X
AIRCRAFT 10 BEAGLE, 1 COOT, 1 UNIDENTIFIED AIRCRAFT TAKING-SOUTHWESTERN END OF THE RUNWAY.	OFF FROM THE	
		25X
TASHKENT AIRFRAME PLANT CHKALOV 84B	UR 4118N Ø6918E BONUS	1
CONSTRUCTION CONTINUES AT A RAP BUILDINGS PARTIALLY CONSTRUCTED ARE NOW APPROXIMATELY 75 PERCEN ARE IN PLACE FOR 2 OTHER BUILDIRUNWAY.	O ON TOTAL COMPLETE AND FOOTINGS	25x
AIRCRAFT AT PLANT 2 HOOP, 17 CRATE.	CAT/CUB, 2 CAB, AND 2	
AIRCRAFT AT FLYAWAY FIELD 3 1 COLT, 1 CREEK, 2 HOUND, AND 4		
(SEE ATTACHMENT)		
		25X
		23

25X1

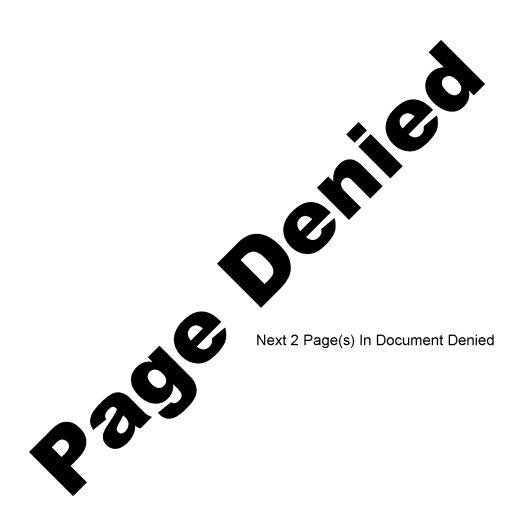


Naval Activity/ Ports

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	25X 25X
MISSION 4Ø18 28 MAY - 1 JUN 65	25X.
NAVAL ACTIVITY/PORTS	
TALLINN NAVAL BASE & SHPYD MORSKOY ZAVOD UR 5927N Ø2444E	25X
SHIPYARD CONTAINS APPROXIMATELY 12 SMALL BUILDING WAYS, 1 FABRICATION BUILDING, 1 SHOP BUILDING, AND APPROXIMATELY 6 SMALL BUILDINGS. NAVAL BASE AT BOAT BASIN CONTAINS 6 LARGE BUILDINGS AND SEVERAL SMALLER BUILDINGS BEHIND LONG QUAY AT MAIN BASIN AREA. THE MAJOR COMBATANT BERTHING AREA, APPROXIMATELY 1 NM EAST OF THE SHIPYARD, CONTAINS 1 LONG QUAYED MOLE, ONE—HALF OF A SHORT MOLE, AND 2 SMALL BUILDINGS. THREE SMALL FLOATING DRYDOCKS ARE MOORED AT INNER SIDE OF BREAKWATER AT ENTRANCE TO THIS BERTHING AREA (59-27N Ø24-46E). A PREVIOUSLY UNREPORTED SMALL NAVAL BASE ON THE EAST SHORE OF KOPLI BAY, AT 59-27N Ø24-4ØE, CONTAINS 1 LARGE L-HEAD PIER.	
VESSELS — — AT SHIPYARD — 1 SMALL FREIGHTER, 1 SMALL TRAWLER, 1 SMALL UNIDENTIFIED SURFACE SHIP ON LAUNCHING CRADLE, AND 3 UNIDENTIFIED SMALL HULLS ON SHIPYARD BUILDING WAYS. AT NAVAL BASE/SHIP BASIN — 1 KRONSHTADT—CLASS PC, 3 T—43—CLASS MSF, 6 POSSIBLE S.O.—1—CLASS SC, 2 POSSIBLE KRONSHTADT—CLASS PC, 1 POSSIBLE MISHA—CLASS SC, 4 SMALL UNIDENTIFIED POSSIBLE SC, AND SEVERAL UNIDENTIFIED SMALL NAVAL VESSELS AND YARD CRAFT. AT MAJOR NAVAL BERTHING AREA —— 1 CHAPAYEV—CLASS CL, 5 SKORYY—CLASS DD, 2 RIGA—CLASS DE, 1 PROBABLE RIGA—CLASS DE IN FLOATING DRYDOCK, 1 POSSIBLE T—43—CLASS MSF, 1 UNIDENTIFIED AUXILIARY, AND	25x
10 SMALL UNIDENTIFIED VESSELS. AT TALLINN NAVAL BASE AND SHIPYARD BECKER 3	25X
KRONSHTADT-CLASS PC, 2 OSA-CLASS PTFG, 2 P-6-CLASS PT,	
2 PROBABLE Q-CLASS SS, 1 GORIZONT-CLASS SAIL TRAINING SHIP, AND 4 SMALL UNIDENTIFIED VESSELS. SHIPYARD — 1 SMALL FREIGHTER, 1 SMALL TRAWLER, AND 3 UNIDENTIFIED SMALL MERCHANT HULLS ON BUILDING WAYS. ONE PROBABLE Q-CLASS SS IS IN WATER AT ENTRANCE TO SHIPYARD LAUNCHWAYS. AT NAVAL BASE/SHIP BASIN — 1 PROBABLE KRONSHTADT-CLASS PC, 4 POSSIBLE S.O1-CLASS SC, 1 POSSIBLE MISHA-CLASS SC, 4 POSSIBLE UNIDENTIFIED SC, 1 SMALL AO, 1 POSSIBLE AUXILIARY, AND NUMEROUS UNIDENTIFIED SMALL VESSELS. AT MAJOR NAVAL BERTHING AREA — 1 PROBABLE CHAPAYEV-CLASS CL, 5 SKORYY-CLASS	25X
DD, 3 RIGA-CLASS DE, 1 POSSIBLE RIGA-CLASS DE IN FLOATING DRYDOCK, 2 AUXILIARIES, AND 7 UNIDENTIFIED SMALL CRAFT. AT NAVAL BASE, KOPLI BAY 2 PROBABLE Q-CLASS SS, 1 OSA-CLASS PTFG, 5 KRONSHTADT-CLASS PC, 2 P-6-CLASS PT, 1 POSSIBLE UNIDENTIFIED SC, AND 6	

TOP SECRET

25X1



Electronics/
Communications

Approved For Release 2009/04/17 : CIA-RDP0	03T02227R000100080003-6	25X 25X
MISSION 4018 28 MAY	- 1 JUN 65	25>
ELECTRONICS/COMMU	NICATIONS	
TYURATAM INSTRUMENTATION SITE	UR 5014N 06510E	25>
APPROXIMATELY 3Ø BUILDINGS ARE SIT OPERATIONS/SUPPORT AREA. A DOME (POSITIONED ON A LARGE, FLAT-ROOFED BUILDING WHICH HAS A SMALL UNIDENT AT THE END TOWARD THE INSTRUMENTAT LARGE, FLAT-ROOFED BUILDING IS LOC RADAR-A, THIS BUILDING IS ORIENTED 4Ø DEGREE ANGLE TO THE PREVIOUSLY BUILDING AND HAS 5 UNIDENTIFIED OB ANTENNA STRUCTURES) IN LINE ALONG ROOF. PROBABLE ATHLETIC/PARADE FICORNER OF OPERATIONS/SUPPORT AREA. APPROXIMATELY 25 VEHICLES/PIECES OF THE OPERATIONS/SUPPORT AREA.	RADAR-A) IS OPERATIONS/CONTROL IFIED OBJECT ON ROOF ION DOME. ANOTHER ATED SW OF THE AT APPROXIMATELY A MENTIONED LARGE JECTS (PROBABLE THE LONG AXIS OF THE ELD OBSERVED: IN NW A GROUP OF F:EQUIPMENT: IS PARKED	
AN INTERFEROMETER ADJOINS THE OPER AT THE SOUTHERN END. NO ANTENNAS POSITIONS FOR THEM, AND THE BUNKER A DIRT AIRSTRIP, ORIENTED APPROXIM LOCATED APPROXIMATELY 1,500 FT EAS OPERATIONS/SUPPORT AREA.	ARE VISIBLE, BUT THE ARE CLEARLY VISIBLE. ATELY NNE/SSW. IS	
A COMMUNICATIONS/INSTRUMENTATION S THE OPERATIONS/SUPPORT AREA, CONSI FLAT-ROOFED CONTROL BUILDING, 2 VA GENERATOR, ALL WITHIN A FIREBREAK, OUTSIDE THE FIREBREAK ON WEST SIDE	STS OF 1 SQUARE, NS, AND 1 PROBABLE AND 2 MORE VANS	
THE SITE IS COVERED IN ITS ENTIRET CLEAR, NON-STEREO PHOTOGRAPHY ON PROVIDES COVERAGE OF THE INTERFERO UNIDENTIFIED BUILDING APPROXIMATEL INTERFEROMETER. IT IS SURROUNDED DIRECTLY CONNECTED BY ROAD WITH THAREA.	METER AND OF AN Y Ø.5 NM SW OF THE BY A FIREBREAK AND IS	25)
		25>
TYURATAM INSTRUMENTATION SITE	UR 4655N Ø6325E	25}
THE MAIN OPERATIONS/SUPPORT AREA C DOMED BUILDINGS (RADAR A) ASSOCIAT		
40		25>

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	25× 25×
MISSION 4018 28 MAY - 1 JUN 65	252
FLAT-ROOFED OPERATIONS/CONTROL BUILDING AND ANOTHER LARGE FLAT-ROOFED BUILDING WITH 5 PROBABLE ANTENNA STRUCTURES IN LINE ALONG ITS ROOF. THIS LAST BUILDING IS LOCATED JUST EAST OF THE DOMED STRUCTURES AND THE FIRST LARGE BUILDING IS LOCATED JUST TO THE SOUTH OF THE DOMES. THE FIRST LARGE BUILDING IS CANTED APPROXIMATELY 40 DEGREES TO A LINE BETWEEN THE LARGER BUILDING AND THE DOMED STRUCTURE. THIS GROUP OF BUILDINGS IS IN THE SE PORTION OF THE AREA.	
THE REMAINDER OF THE OPERATIONS/SUPPORT AREA CONSISTS OF APPROXIMATELY 20 BUILDINGS OF VARIOUS SIZES, APPROXIMATELY 5 PIECES OF EQUIPMENT/VEHICLES IN THE NORTHERN CORNER OF THE AREA, A LARGE EXCAVATION IN THE NE PORTION OF THE AREA, AND A LARGE ATHLETIC/PARADE FIELD ON THE SW EDGE OF THE AREA.	
A LARGE, REVETTED PROBABLE FIRING RANGE IS LOCATED JUST TO THE SOUTHWEST OF THE MAIN AREA. APPROXIMATELY 1,300 FT TO THE NNW IS A SMALL POSSIBLY DOMED STRUCTURE.	
JUST WEST OF THE MAIN AREA IS A SEPARATELY SECURED AREA CONTAINING 3 SMALL BUILDINGS, WITH 2 ADDITIONAL SMALL BUILDINGS OUTSIDE THE SECURED AREA. TO THE WEST OF THIS SECURED AREA IS A COMMUNICATIONS/INSTRUMENTATION SITE CONSISTING OF A SQUARE FLAT-ROOFED BUILDING, 3 OR 4 VANS, 1 OR 2 PROBABLE GENERATORS, AND 1 SMALL, POSSIBLY DOMED STRUCTURE. APPROXIMATELY 1 NM SE OF THE OPERATIONS/SUPPORT AREA IS A SMALL LIAISON-TYPE AIRCRAFT PARKED ON A LARGE DRY LAKE BED.	
	25>
KONUR POSS ELECTRONICS FACILITY UR 4721N Ø652ØE	25>
THIS TARGET IS A POSSIBLE ELECTRONIC FACILITY AND HAS BEEN INCORPORATED INTO BAYKONUR FIELD LAUNCH POINT.	25X1
	25>
ROV KEGO TALL KING RADAR SITE UR 6433N Ø4Ø27E	
NO TALL KING FACILITY OBSERVED IN CLOUD-FREE PORTIONS OF 5-NM SEARCH AREA.	
OI J-MM SEARCH AREA.	25>
	255

41

Approved For Release 2009/04/17 : CIA-RDP03T02227R0001000800	03-6 25
MISSION 4018 28 MAY - 1 JUN 65	2.5
MYS KARLSENA TALL KING FACILITY UR 7658N Ø6	725E 2
NO TALL KING FACILITY OBSERVED WITHIN 5-NM SEARCH WITH INTERPRETATION LIMITED BY SLIGHT HAZE AND SNO	
(IYEV SUSPECT HIGH CAPACITANCE ANTENNA U/C UR 5018N 03	
A SEARCH OF THE AREA WITHIN 5 NM OF 50-25N 031-00E 90 PERCENT CLEAR PHOTOGRAPHY REVEALED NO VLF ANTEN HOWEVER, AN HF COMMUNICATIONS FACILITY CONTAINING VEE, 2 HORIZONTAL DIPOLE, 3-4 UNIDENTIFIED ANTENNA A CONTROL BUILDING, IN ADDITION TO SUPPORT BUILDING AND VEHICLES, IS IDENTIFIED WITHIN THE SEARCH AREA 50-23N 30-55E, 3.2 NM NW OF BORISPOL AND 15.5 NM E OF KIYEV.	ON IA, .1 S AND SS AT
A SUSPECT ANTENNA IS OBSERVED UNDER CONSTRUCTION A 18N Ø31-Ø3E, 4.8 NM SE OF BORISPOL AND 22.5 NM ESE KIYEV, APPROXIMATELY 2 NM OUTSIDE THE 5-NM SEARCH IT CONSISTS OF A RECTANGULAR CONFIGURATION OF GROUSCARS AND PROBABLE GUY ANCHORS AND ANCHOR POSITION AND, ALTHOUGH ITS APPARENT SIZE (1,565 X 995 FT) I MUCH LESS THAN THAT OF THE KHABAROVSK VLF ANTENNA, EXAMPLE, IT IS POSSIBLE THAT THIS MAY EVOLVE INTO SCALED-DOWN VERSION. THE SUSPECT ANTENNA APPEARS IN A VERY EARLY STAGE OF CONSTRUCTION. NO TOWERS SUPPORT ARE PRESENT TO DATE.	OF AREA. ID FOR O BE
	2
STROV MORZHOVETS EARLY WARNING RADAR SITE UR 6645N Ø4	23 ØE 2
THE RADAR POSITIONS PREVIOUSLY REPORTED ON SMALL SEPHOTOGRAPHY CAN BE NEGATED ON THIS BETTER QUALITY, LARGE SCALE COVERAGE. THE PREVIOUSLY OBSERVED BUILDING ASSOCIATION.	DING
	2
COLODETS TALL KING FACILITY UR 3705N 06	Ø2E 2
NO TALL KING FACILITIES OBSERVED ON REFERENCED FRAN	IES 🖟 =
HOWEVER, INSUFFICIENT MAP DETAIL PRECEDES FIRM	

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	25X1 25X1
MISSION 4018 28 MAY - 1 JUN 65	
CORRELATION OF PHOTOGRAPHY WITH MAP COORDINATES.	
	25X1
OSTROV MITYUSHEV TALL KING RADAR SITE UR 731ØN Ø5335E	25X
NO TALL KING OBSERVED IN CLOUD-FREE PORTIONS OF 5-NM SEARCH AREA WITH LIMITING WEATHER CONDITIONS.	
	25x1
SMIDOVICH POSSIBLE TALL KING FACILITY UR 7510N 05602E	
PHOTOGRAPHY OF PASSES INDICATE THAT THE PREVIOUSLY IDENTIFIED POSSIBLE TALL KING FACILITY AT	25X1
THIS LOCATION CAN NOW BE NEGATED. NO TALL KING IS OBSERVED ON WITHIN A 90 PERCENT CLOUD-FREE 5-NM SEARCH AREA, OR ON WITH LIMITING WEATHER CONDITIONS.	25X1 25X1
	25X1
TYURATAM INTERFEROMETER SITE U/C UR 4542N Ø6318E	BONUS 1
AN L-SHAPED INTERFEROMETER IS UNDER CONSTRUCTION 6 NM NORTH OF THE MAIN SUPPORT BASE AND NEAR THE PROPELLANT PRODUCTION PLANT AT 45-42N Ø63-18E. THIS WAS FIRST REPORTED ON AS AN UNIDENTIFIED FACILITY. THE ANTENNA HAS 2 BASE LEGS, EACH APPROXIMATELY 2,000 FT LONG, INTERSECTING AT A RIGHT ANGLE. EACH LEG HAS AN ANTENNA MOUNT AT THE OUTER END AND A COARSE, PLUS A FINE, ANTENNA MOUNT NEAR THE POINT OF INTERSECTION, GIVING A TOTAL OF 3 ANTENNA POSITIONS ON EACH LEG. TWO OTHER ANTENNA MOUNTS ARE LOCATED OFF-CENTER AT THE INTERSECTION POINT BUT BEING ALONG THE HYPOTENUSE THEY SATISFY THE GEOMETRY OF THE SYSTEM.	25x]
THE CONTROL AREA AND A TEMPORARY CONSTRUCTION AREA ARE LOCATED APPROXIMATELY 950 FT OFF-CENTER OF THE BASE LINE INTERSECTION. WAVEGUIDE RUNS, OR POSSIBLY RF CABLE TRAYS, EXTEND FROM THE CONTROL AREA TO THE BASE LEG TERMINALS AND POINT OF INTERSECTION. NO ANTENNAS	
	25.

TOP SECRET

43

	Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	25 25
	MISSION 4018 28 MAY - 1 JUN 65	2
	HAVE YET BEEN PLACED ON THE ANTENNA MOUNTS.	
	(SEE ATTACHMENT)	
		25
BEL	USHYA GUBA TALL KING-AD HQ FAC UR 7128N Ø5215E BONUS 4 NM SSW OF BELUSHYA GUBA NAVAL BASE. THIS FACILITY CONSISTS OF 2 TALL KING ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, 2 GENERATOR BUILDINGS AND 3 HORIZONTAL FUEL STORAGE TANKS ADJACENT TO ONE TALL KING. BELUSHYA AIRFIELD IS LOCATED 10 NM NE OF THE FACILITY.	2
		2

25X1

TOP SECRET

Military Activity

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	25 25
MISSION 4018 28 MAY - 1 JUN 65	25
MILITARY ACTIVITY	
PU-TIEN MILITARY ACTIVITY CH 2526N 119Ø1E	25
THIS TARGET IS THE SAME AS COMOR TARGET NO	25
TRADUM SUPPLY DEPOT TI 2938N Ø8411E	
ENTIRE AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY. NO APPARENT CHANGE IN PERMANENT FACILITIES SINCE MISSION MAIN AREA CONTAINS AT LEAST 29 TENTS (18 IN A SECURED AREA ADJACENT TO THE DEPOT). A PROBABLE	25
STORAGE BUILDING IS UNDER CONSTRUCTION JUST NORTH OF THE SEPARATELY SECURED BARRACKS AREA. THIRTEEN CARGO TRUCKS AND 4 POSSIBLE UTILITY TRUCKS OBSERVED. NO INDICATION OF TROOP/SUPPLY BUILDUP.	
	2
PI-SHAN SUPPLY DEPOT CH 3737N Ø7818E	2
THE AREA IS COVERED ON GOOD, CLEAR PHOTOGRAPHY. NO MILITARY VEHICLES OR EQUIPMENT OBSERVED. NO APPARENT CHANGE IN FACILITIES SINCE MOST RECENT COVERAGE.	
	2
AD DIWANIYAH ARMY BKS & HQ 1ST INF DIV IQ 3159N Ø4455E	
ENTIRE AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY. INSTALLATION CONTAINS 2 BARRACKS AREAS.	
SW AREA INCLUDES 18 BARRACKS, 7 ADMINISTRATION BUILDINGS (1 UNDER CONSTRUCTION), 4 STORAGE BUILDINGS, 1 LARGE UNIDENTIFIED BUILDING, 4 VEHICLE SHEDS, 8	
VEHICLE MAINTENANCE BUILDINGS (3 UNDER CONSTRUCTION), AND 28 SUPPORT BUILDINGS. ELEVEN CARGO TRUCKS, 10 OTHER VEHICLES, AND 5 PROBABLE CARGO TRAILERS OBSERVED.	
SOUTH AREA CONTAINS 19 BARRACKS, 6 PROBABLE BARRACKS, 10 PROBABLE QUARTERS, 10 ADMINISTRATION BUILDINGS, 3 POSSIBLE ADMINISTRATION BUILDINGS, 16 STORAGE	
BUILDINGS, 10 L-SHAPED BUILDINGS, 3 VEHICLE SHEDS, 3 VEHICLE MAINTENANCE BUILDINGS, 23 SUPPORT BUILDINGS, 25 OTHER BUILDINGS, AND 1 SWIMMING POOL WITH 3 ASSOCIATED	
	2.

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	25 25
MISSION 4018 28 MAY - 1 JUN 65	25
BUILDINGS. TWENTY-EIGHT CARGO TRUCKS AND 6 OTHER VEHICLES OBSERVED.	25
HUSHUL MILITARY AREA IN 3336N Ø7839E	25
THE AREA IS COVERED ON GOOD, CLEAR PHOTOGRAPHY AND HAS BEEN RAZED.	
	25
U-HO-HAO-TE HQ INNER MONGOLIA MIL REGION CH 4050N 11140E AREA IS COVERED ON GOOD, CLEAR PHOTOGRAPHY. THIS AREA	
DOES NOT APPEAR TO BE MILITARY.	2
U-HO-HAO-TE BARRACKS AND SUPPLY DEPOT CH 4049N 11136E	
ENTIRE AREA COVERED ON GOOD, CLEAR, PHOTOGRAPHY. NO NEW CONSTRUCTION OBSERVED. NO APPARENT CHANGE: IN FACILITIES SINCE MOST RECENT COVERAGE. ONE UNIDENTIFIED VEHICLE OBSERVED.	
	2
ELTSY ARMY BARRACKS SOUTHWEST UR 4746N Ø2756E	
AREA IS OCCUPIED. FORTY-SIX PROBABLE TANKS OBSERVED.	2
JREYA ARMY BARRACKS MALINOVKA UR 4947N-12951E	
JREYA ARMY BARRACKS MALINOVKA UR 4947N-12951E THIS DOES NOT APPEAR TO BE A MILITARY AREA.	

25X1

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	
MISSION 4018 28 MAY - 1 JUN 65	
AURIYA ARMY BARRACKS KM 315 UR 4956N 11651E	
NO CONSTRUCTION ACTIVITY OBSERVED. SIXTY-FIVE UNIDENTIFIED TRACKED VEHICLES, 20 POSSIBLE TRACKED VEHICLES, 42 UNIDENTIFIED VEHICLES, AND 50 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE LOCATED IN THE VEHICLE/EQUIPMENT MAINTENANCE AREA.	
DBELE ARMY BARRACKS NORTHWEST AL 1 UR 5638N Ø2313E	
AREA IS OCCUPIED. TWO POSSIBLE TANKS/SP GUNS OBSERVED.	
BELE ARMY BARRACKS AL 2 UR 5638N Ø2317E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	
VOSIBIRSK ARMY BARRACKS NORTHEAST UR 55Ø1N Ø8257E	
ONLY THE EASTERN PORTION OF BARRACKS AREA IS CLOUD-FREE AND APPEARS OCCUPIED. NO TANKS OBSERVED.	
RA KAMENKA ARMY BARRACKS AL 1 UR 4753N Ø2819E	
AREA IS OCCUPIED. NO TANKS OBSERVED IN CLOUD-FREE	
ANLAG	
SEV ARMY BARRACKS MAYSKOYE RD UR 5438N Ø2213E	
THIS AREA DOES NOT APPEAR TO BE MILITARY.	

TOP SECRET

Approved F	or Release 2009/04/17 : CIA	-RDP03T02227R00010	0080003-6	25x 25x
	MISSION 4018 28	MAY - 1 JUN 65		25>
GUSEV ARMY BARRA	ACKS NORTHEAST	UR 5435	N Ø2212E	252
	STRUCTION OR CHANGES ERAGE。 APPROXIMATEL VED。			
				253
GUSEV ARMY BARR	ACKS NORTH	UR 5435	N Ø2211E	
	S OCCUPIED AND APPAR ELY 105 TANKS/SP GUN			
(SEE ATTAC	HMENT)			25:
GUSEV ARMY BARRA	ACKS ROMINTE R SOUTH	UR 54351	N Ø221ØE	25:
IDENTIFICA	TION ONLY.			25
·	MTZ RIFLE DIVISION LLATION CANNOT BE CO			
	LOUDS AND CLOUD SHAD		ARTIUE	
				25
TALLINN ARMY BAF	RRACKS	UR 59251	N Ø2444E	
AREA IS OCC	CUPIED. NO TANKS OB	SERVED.		25:
				23.
TALLINN ARMY BAF	RRACKS TONDI	UR 59231	N Ø2441E	
	RS OCCUPIED. ELEVEN 1 VAN TRUCK OBSERVE		45 CARGO	
				252
	48			252

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	
MISSION 4018 28 MAY - 1 JUN 65	
TALLINN MILITARY BARRACKS UR 5927N Ø2443E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	
KANDALAKSHA ARMY BARRACKS NORTH UR 6711N Ø322ØE	
BARRACKS AREA AND MOTOR POOL PARTIALLY OBSERVED ON POOR PHOTOGRAPHY. FIFTEEN PROBABLE TRACKED VEHICLES OBSERVED.	
VOLGOGRAD ARMY BARRACKS NORTH CENTRAL 1 UR 4843N Ø4431E	
AREA IS OCCUPIED. THREE POSSIBLE TANKS OBSERVED.	
MOSCOW ARMY BARRACKS BOLSHEVO UR 5556N Ø375ØE	
AREA DOES NOT APPEAR TO BE MILITARY.	
SLAVYANKA ARMY BARRACKS UR 4251N 13123E	
ENTIRE AREA COVERED ON GOOD CLEAR PHOTOGRAPHY. THREE INSTALLATIONS OBSERVED ON OUTSKIRTS OF SLAVYANKA.	
SLAVYANKA ARMY BARRACKS AL 2 EDGE OF SLAVYANKA CONTAINS 7 BARRACKS, 2 PROBABLE BARRACKS UNDER CONSTRUCTION, 3 ADMINISTRATION-TYPE BUILDINGS, 1Ø STORAGE BUILDINGS, APPROXIMATELY 8Ø TENTS/TENT BASES AND 4 PROBABLE CARGO TRUCKS.	
SLAVYANKA ARMY BARRACKS AL 1 , Ø.5 NM SSE OF SLAVYANKA ARMY BARRACKS AL 2, CONTAINS 2 PROBABLE BARRACKS, 4 ADMINISTRATION, AND APPROXIMATELY 3Ø STORAGE/SUPPORT BUILDINGS. APPROXIMATELY 74 TRACKED	

TOP SECRET

	25X
MISSION 4018 28 MAY - 1 JUN 65	25X
PRIME MOVERS, APPROXIMATELY 100 CARGO TRUCKS, 17 PROBABLE UTILITY TRUCKS, 13 UNIDENTIFIED VEHICLES, 6 PROBABLE 203 MM GUN-HOWITZERS, AND 23 PROBABLE 122/152 MM GUN-HOWITZERS OBSERVED.	
THIRD INSTALLATION, Ø.7 NM NE OF SLAVYANKA ARMY BARRACKS AL 2, CONTAINS 1 POSSIBLE BARRACKS, 1 PROBABLE ADMINISTRATION BUILDING, 3 VEHICLE STORAGE SHEDS, 4 STORAGE BUILDINGS AND 3 PROBABLE STORAGE SHEDS. EIGHTY ARMORED PERSONNEL CARRIERS (POSSIBLE BTR 60P), AT LEAST 60 CARGO TRUCKS, 26 POSSIBLE UTILITY TRUCKS, 27 UNIDENTIFIED VEHICLES, 5 PROBABLE FA PIECES, AND 15 UNIDENTIFIED PIECES OF EQUIPMENT OBSERVED.	
(SEE ATTACHMENT)	
	25%
SOVETSK ARMY BARRACKS TAURAGE SOUTHWEST UR 5514N Ø2215E	25
NO APPARENT CHANGE: IN FACILITIES SINCE AREA IS ACTIVE. NO TANKS OBSERVED. THREE FAGOT/FRESCO OBSERVED IN CENTER OF BARRACKS AREA.	252 252 252
NOVOSIBIRSK HQ SIBERIAN MILITARY DISTRICT UR 5502N 08254E	
SCATTERED CLOUDS AND HAZE PRECLUDE CONFIRMATION OF MILITARY ACTIVITY.	
	252
DOBELE ARMY TRAINING AREA UR 5638N Ø2311E	
BIVOUAC AREA IS NOT OCCUPIED. NO HOUSING OBSERVED IN TRAINING AREA. AREA HAS HEAVY TRACK ACTIVITY.	252
	2.52
GUSEV ARMY TRAINING AREA UR 5437N Ø2215E	
NO APPARENT CHANGE IN FACILITIES SINCE MOST RECENT COVERAGE. NO VEHICLES OR EQUIPMENT OBSERVED.	
5.0	252

TOP SECRET

Approved For	r Release 2009/04/17 : CIA- TOP SECREI	-RDP03T02227R000100080003-6	2
	MISSION 4018 28 M	IAY - 1 JUN 65	2
RUZHBA ARMY BARR	ACKS	UR 4513N Ø823ØE	
AREA IS COVE	RED ON GOOD, CLEAR:	PHOTOGRAPHY.	
15 POSSIBLE	RUCTION OBSERVED. TANKS, 155 POSSIBLE VEHICLES/PIECES OF	TWO MOTOR POOLS CONTAIN E CARGO TRUCKS, AND 25 E EQUIPMENT.	
			2
OVOSIBIRSK ARMY.	SUPPLY DEPOT	UR 5459N Ø8258E	
CHANGE: IN FA	CILITIES SINCE MOST Y 55 UNIDENTIFIED V	PHOTOGRAPHY. NO APPARENT T RECENT COVERAGE. VEHICLES/PIECES OF OL. NO TANKS OBSERVED.	
ASHKENT ARMY SUP	PLY DEPOT SKLAD 28	UR 4116N Ø6918E	
CONTAINS APP	ROXIMATELY 30 STORA	OTOGRAPHY。 INSTALLATION AGE-TYPE BUILDINGS APPROXIMATELY 30	
POSSIBLE CAR	BABLE CARGO TROCKS, GO TRAILERS, AND 11 OUGHOUT AREA。 NO 1	I UNIDENTIFIED AFHICTES	
BIYSK MILITARY TR	LAINING AREA	UR 5229N Ø8522E	
APPARENT CHA APPROXI EQUIPMENT AR	ANGE: IN FACILITIES S [MATELY 75 UNIDENTI] RE PARKED ADJACENT	QUE PHOTOGRAPHY. NO SINCE FIED VEHICLES/PIECES OF TO, AND WEST OF, THE	
VEHICLE TRAT	INING COURSE.		
VERTUEL TRAC			

25X1

TOP SECRET

BUZAU ARMY BARRACKS NORTH RU 4510N 02649E AREA IS COVERED ON GOOD CLEAR PHOTOGRAPHY. FACILITIES INCLUDE 8 BARRACKS, 5 STORAGE BUILDINGS, 1 POSSIBLE VEHICLE SHED, 11 SUPPORT BUILDINGS, AN EXPLOSIVES STORAGE AREA WITH 4 BUILDINGS, AND AN ATHLETIC FIELD. THE INSTALLATION IS PROBABLY SINGLY SECURED. TWENTY-FOUR PROBABLE PIECES OF UNIDENTIFIED EQUIPMENT ARE ADJACENT TO THE POSSIBLE VEHICLE SHED. BUZAU ARMY BARRACKS SOUTHWEST: RU 4508N 02648E AREA IS COVERED ON GOOD CLEAR PHOTOGRAPHY. A SINGLY SECURED AREA CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 2 STORAGE BUILDINGS, 14 STORAGE/VEHICLE SHEDS, AND 17 SUPPORT BUILDINGS. AN ATHLETIC FIELD IS LOCATED IMMEDIATELY NORTH OF THE INSTALLATION. NO VEHICLES OR EQUIPMENT OBSERVED.	25) 25)	Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6
AREA IS COVERED ON GOOD CLEAR PHOTOGRAPHY. FACILITIES INCLUDE 8 BARRACKS, 5 STORAGE BUILDINGS, 1 POSSIBLE VEHICLE SHED, 11 SUPPORT BUILDINGS, AN EXPLOSIVES STORAGE AREA WITH 4 BUILDINGS, AND AN ATHLETIC FIELD. THE INSTALLATION IS PROBABLY SINGLY SECURED. TWENTY-FOUR PROBABLE PIECES OF UNIDENTIFIED EQUIPMENT ARE ADJACENT TO THE POSSIBLE VEHICLE SHED. BUZAU ARMY BARRACKS SOUTHWEST RU 4508N 02648E AREA IS COVERED ON GOOD CLEAR PHOTOGRAPHY. A SINGLY SECURED AREA CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 2 STORAGE BUILDINGS, 14 STORAGE/VEHICLE SHEDS, AND 17 SUPPORT BUILDINGS. AN ATHLETIC FIELD IS LOCATED IMMEDIATELY NORTH OF THE INSTALLATION. NO VEHICLES OR EQUIPMENT OBSERVED.	2.52	MISSION 4018 28 MAY - 1 JUN 65
INCLUDE 8 BARRACKS, 5 STORAGE BUILDINGS, 1 POSSIBLE VEHICLE SHED, 11 SUPPORT BUILDINGS, AN EXPLOSIVES STORAGE AREA WITH 4 BUILDINGS, AND AN ATHLETIC FIELD. THE INSTALLATION IS PROBABLY SINGLY SECURED. TWENTY-FOUR PROBABLE PIECES OF UNIDENTIFIED EQUIPMENT ARE ADJACENT TO THE POSSIBLE VEHICLE SHED. BUZAU ARMY BARRACKS SOUTHWEST RU 4508N 02648E AREA IS COVERED ON GOOD CLEAR PHOTOGRAPHY. A SINGLY SECURED AREA CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 2 STORAGE BUILDINGS, 14 STORAGE/VEHICLE SHEDS, AND 17 SUPPORT BUILDINGS. AN ATHLETIC FIELD IS LOCATED IMMEDIATELY NORTH OF THE INSTALLATION. NO VEHICLES OR EQUIPMENT OBSERVED.	25:	JZAU ARMY BARRACKS NORTH RU 451ØN Ø2649E
AREA IS COVERED ON GOOD CLEAR PHOTOGRAPHY. A SINGLY SECURED AREA CONTAINS 4 BARRACKS, I ADMINISTRATION BUILDING, 2 STORAGE BUILDINGS, 14 STORAGE/VEHICLE SHEDS, AND 17 SUPPORT BUILDINGS. AN ATHLETIC FIELD IS LOCATED IMMEDIATELY NORTH OF THE INSTALLATION. NO VEHICLES OR EQUIPMENT OBSERVED.		INCLUDE 8 BARRACKS, 5 STORAGE BUILDINGS, 1 POSSIBLE VEHICLE SHED, 11 SUPPORT BUILDINGS, AN EXPLOSIVES STORAGE AREA WITH 4 BUILDINGS, AND AN ATHLETIC FIELD. THE INSTALLATION IS PROBABLY SINGLY SECURED. TWENTY-FOUR PROBABLE PIECES OF UNIDENTIFIED EQUIPMENT
AREA IS COVERED ON GOOD CLEAR PHOTOGRAPHY. A SINGLY SECURED AREA CONTAINS 4 BARRACKS, I ADMINISTRATION BUILDING, 2 STORAGE BUILDINGS, 14 STORAGE/VEHICLE SHEDS, AND 17 SUPPORT BUILDINGS. AN ATHLETIC FIELD IS LOCATED IMMEDIATELY NORTH OF THE INSTALLATION. NO VEHICLES OR EQUIPMENT OBSERVED.	25	
SECURED AREA CONTAINS 4 BARRACKS, I ADMINISTRATION BUILDING, 2 STORAGE BUILDINGS, 14 STORAGE/VEHICLE SHEDS, AND 17 SUPPORT BUILDINGS. AN ATHLETIC FIELD IS LOCATED IMMEDIATELY NORTH OF THE INSTALLATION. NO VEHICLES OR EQUIPMENT OBSERVED.	25:	JZAU ARMY BARRACKS SOUTHWEST RU 4508N 02648E
BUZAU AMMUNITION DEPOT NORTH RU 4511N Ø2649E		SECURED AREA CONTAINS 4 BARRACKS, 1 ADMINISTRATION BUILDING, 2 STORAGE BUILDINGS, 14 STORAGE/VEHICLE SHEDS, AND 17 SUPPORT BUILDINGS. AN ATHLETIC FIELD IS LOCATED IMMEDIATELY NORTH OF THE INSTALLATION. NO
BUZAU AMMUNITION DEPOT NORTH RU 4511N Ø2649E	25	
	25:	JZAU AMMUNITION DEPOT NORTH RU 4511N Ø2649E
AREA: IS COVERED ON GOOD CLEAR PHOTOGRAPHY. A PROBABLY SINGLY SECURED WOODED AREA CONTAINS 9 AMMUNITION STORAGE BUILDINGS. NO VEHICLES OR EQUIPMENT OBSERVED.		SINGLY SECURED WOODED AREA CONTAINS 9 AMMUNITION
	25:	
IASI ARMY BARRACKS EAST RU 4709N 02737E		ASI ARMY BARRACKS EAST RU 4709N 02737E
SCATTERED CLOUDS PRECLUDE CONFIRMATION OF A MILITARY INSTALLATION.	25:	
IASI ARMY BARRACKS NORTHWEST RU 4710N 02734E		ASI ARMY BARRACKS NORTHWEST RU 4710N 02734E
SOUTH HALF OF INSTALLATION IS COVERED ON FAIR PHOTOGRAPHY. VISIBLE PORTION CONTAINS 8 BARRACKS/ADMINISTRATION BUILDINGS, 8 STORAGE BUILDINGS AND A VEHICLE PARK WITH 7 VEHICLE/EQUIPMENT SHEDS, A SMALL INFANTRY TRAINING AREA EAST OF THE BARRACKS, AND		PHOTOGRAPHY. VISIBLE PORTION CONTAINS 8 BARRACKS/ADMINISTRATION BUILDINGS, 8 STORAGE BUILDINGS AND A VEHICLE PARK WITH 7 VEHICLE/EQUIPMENT SHEDS, A

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	
MISSION 4018 28 MAY - 1 JUN 65	
10 SUPPORT BUILDINGS. EIGHTEEN POSSIBLE TANKS AND 8 OTHER VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE VEHICLE PARKING AREA.	
IMNICU SARAT ARMY BARRACKS & STOR DEPOT RU 4524N Ø27Ø3E	
AREA IS COVERED ON GOOD CLEAR PHOTOGRAPHY. SINGLY SECURED AREA CONTAINS 12 BARRACKS, 1 ADMINISTRATION BUILDING, 35 STORAGE BUILDINGS, 8 PROBABLE AMMUNITION STORAGE BUILDINGS (WITHIN A DOUBLE-SECURED AREA), 7 VEHICLE SHEDS, 4 SUPPORT BUILDINGS, A VEHICLE PARK, AN INFANTRY TRAINING AREA, AND 4 SMALL-ARMS FIRING RANGES. APPROXIMATELY 38 CARGO TRUCKS OBSERVED IN THE VEHICLE PARK.	
IMNICU SARAT ARMY AMMUNITION DEPOT RU 4524N Ø27Ø7E	
NO AMMUNITION DEPOT LOCATED AT THESE COORDINATES.	
AJA ARMY BARRACKS 2 TUR ISTVAN HU 4611N Ø1856E	
AREA COVERED ON FAIR QUALITY, CLEAR PHOTOGRAPHY. INSTALLATION CONTAINS 2 BARRACKS, 1 ADMINISTRATION BUILDING/BARRACKS, A POWERPLANT, AND 9 SUPPORT BUILDINGS.	
ADJACENT TO. AND DIRECTLY NORTH OF THE BARRACKS AREA ARE 2 ASSOCIATED AREAS.	
ONE AREA CONTAINS 3 POSSIBLE BARRACKS, AN ADMINISTRATION BUILDING, 2 VEHICLE MAINTENANCE SHEDS, 2 SUPPORT BUILDINGS AND A MOTOR PARK. THE SECOND AREA CONTAINS A POSSIBLE ADMINISTRATION BUILDING, 1 MOTOR VEHICLE SHED, A POSSIBLE MAINTENANCE BUILDING, 7 SUPPORT BUILDINGS, AND A MOTOR PARK. THE MOTOR PARK IN THE FIRST AREA CONTAINS 41 CARGO TRUCKS AND THE MOTOR PARK IN THE SECOND AREA CONTAINS 27 POSSIBLE CARGO TRUCKS.	
F2	

TOP SECRET

53

		proved		elease 2 I Ut	7 3E	:CK	<u> </u>		P031				7003-0	2
				MISSI	ON 4	Ø18	28	MAY	1 -	1 J	UN	65		 2
AJA	ARMY	BARR/	ACKS	4 KLA	PKA	GYD	RGY			Н	U	4611N Ø	1856E	2
	CONTA BUILT BUILT BUILT	AINS 1 DING/E DINGS	1 BAR BARRA , AND . NO	RRACKS ACKS, 2 D 2 MA	, 1 2 LA INTE	ADM: ARGE Enang	INI: VEI	STRA HICL BUIL	ATIO LE/M LDIN	ON MAIN NGS/:	ITEN SUP	INSTALL NANCE PPORT ES OR TA		2
ALI	ARMY	BARR/	ACKS	6 ADY	ENC	RE				H	U	46Ø9N Ø	1857E	
	CONTADMII 3 VEI BUILI LOCAT	AINS 2 NISTRA HICLE DINGS 1 TED ON CLES •	2 BAR ATION SHED , AN N THE LOO	RRACKS N BUIL DS (2 ATHLE E PARA	DING WITH TIC DE G IN T	QUAI GS/BA H MA FIEI GROUI THE	RTE ARR INT LD, IND VIC	RS/B ACKS ENAN AND ARE INIT	BARR S, 4 NCE D A 26 Ty O	RACK F STO SHO PAR POS DF T	(S, TORA (PS) RADE (SIB	INSTALL 2 AGE BUIL), 3 SUP E GROUND BLE TRAC VEHICLE	DINGS, PORT CKED	
AJA	ARMY	BARR	ACKS	7 ZAL	KA. M	1ATE				Н	IU	4611N Ø	1858E	
	BUILI VEHIO MAIN PARK ARTI TRAII	AINS 4 DING/E CLE SH TENANG AND FICIAL NING	4 POS BARRA HEDS, CE BU A MC L LAM	SSIBLE ACKS, , 2 MA UILDIN OTOR P KE, PO EAST O	BAR 3 PO AINTE IG, 1 POOL DSSIB DF IN	RRACIOSSI ENAN 11 S . E BLY	KS, BLE ICE SUPP EXTE USE ILLA	1 P STO BUIL PORT NSIV D FO	POSS ORAG LDIN BUI VE T OR E	SIBL GE B NGS/ ILDI TRAI ENGI	LE ABUIL VEH INGS ININ		TRATION 2 HEDS, 1 TOR WITH	
	PIEC	ES OF	EQU!	IPMENT	/VEH	HICL	ES.	TH	HE M	OTOM	OR P	ENTIFIED POOL CON VEHICLES	NTAINS	
UDAſ	PEST	ARMY	BARR	ACKS P	ETOF	FI -2	<u>;</u>			Н	łU	4728N: Ø	319Ø1E	
	NEW	CONSTI	ION (COVERE ION OF	D ON	N GO CILI	IOD,	CLI S O	EAR BS E f	PHO RVEC)TO(GRAPHY. NO VEHI	NO ICLES	
	UR W	EAPON	S OB.	SERVED	1.									

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

		3T02227R000100080003-6	
MISSION 4	+Ø18 28 MAY ∙	- 1 JUN 65	:
DAPEST ARMY BARRACKS 13		HU 4731N Ø19Ø4E	
DAPEST ARMY BARRACKS MATYA	AS 9 AND 10	HU 4731N Ø19Ø4E	
DAPEST ARMY BARRACKS 27 ZA AREA DOES NOT APPEAR TO			
DAPEST ARMY BARRACKS 2 AREA DOES NOT APPEAR TO	BE MILITAR	HU 4734N Ø19Ø5E Y.	
DAPEST ARMY BARRACKS 14		HU 4731N Ø19Ø4E	
INSTALLATION COVERED ON INSTALLATION CONTAINS 6 ADMINISTRATION BUILDING ADMINISTRATION/SCHOOL B VEHICLE SHEDS/MAINTENAN MAINTENANCE BUILDINGS, VEHICLE TEST TRACK, AND MOTOR/VEHICLE PARKS CON PROBABLE CARGO TRUCKS, UNIDENTIFIED EQUIPMENT.	MULTISTORY S/BARRACKS, UILDING, 6 ICE BUILDING 2 VEHICLE/E AN ATHLETIC TAIN 6 PROBA	BARRACKS, 2 1 STORAGE BUILDINGS, 4 S, 9 VEHICLE QUIPMENT PARKS, C FIELD. ABLE TANKS, 50	

TOP SECRET

25X1

Approved	d For Release 2009/04/17 : CIA-l	RDP03T02227R000100080003-	
			252
	MISSION 4018 28 M	AY - 1 JUN 65	252
BUDAPEST ARMY	BARRACKS KINIZSI PAL 1	HU 4728N Ø19ØØ	JE 252
CHANGES I THREE PRO	ION IS COVERED ON GOOD IN FACILITIES OR NEW CO DBABLE CARGO TRUCKS AND MENT OBSERVED.	NSTRUCTION OBSERVED.	NO
			252
BUDAPEST ARMY	BARRACKS 15 OBUDAI	HU 4734N Ø19Ø1	252
NO MILITA	ARY ACTIVITY OBSERVED A	T THESE COORDINATES.	
			255
BUDAPEST BKH E	BARRACKS 19	HU 4732N Ø19Ø2	!E
AREA DOES	NOT APPEAR TO BE MILI	TARY。	
			252
CEGLED ARMY BA	ARRACKS 21	HU 471ØN Ø1949	DE · .
IDENTIFIC	CATION ONLY.		
			251
KECSKEMET ARMY	BARRACKS WEST	HU 4653N Ø1940	JE
	TELY 80 PERCENT OF ARE	A OBSERVED THROUGH	
ADMINISTR VEHICLE M BUILDINGS	ES INCLUDE 10 MULTISTOR RATION BUILDINGS, 10 ST MAINTENANCE BUILDINGS, S. AT LEAST 30 UNIDENT TARE IN THE VEHICLE PA	ORAGE, 3 POSSIBLE AND AT LEAST 20 OTHER IFIED VEHICLES/PIECES	OF :
			252
SARBOGARD ARMY	BARRACKS 21	HU 4653N Ø1838	3E 252
	RED ON FAIR, CLEAR PHO 5 BARRACKS, 2 ADMINIST		DN
	56		25>
	90		

TOP SECRET



MISSION 4018 28 MAY - 1 JUN 65	
AC ARMY BARRACKS 3 SALLAI IMRE HU 4748N Ø19Ø7E	
AREA COVERED BY GOOD, CLEAR PHOTOGRAPHY. INSTALLATION CONTAINS 8 BARRACKS, 1 ADMINISTRATION BUILDING, 3 QUARTERS/BARRACKS, 4 VEHICLE SHEDS, 6 STORAGE BUILDINGS, 11 SUPPORT BUILDINGS, AN ATHLETIC FIELD, A SMALL-ARMS FIRING RANGE, AND 2 MOTOR PARKS. FORTY-EIGHT POSSIBLE CARGO TRUCKS OBSERVED. NO TANKS OR ARMORED VEHICLES OBSERVED.	
IZYCKO ARMY BARRACKS 1 PO 5402N 02145E	
FACILITIES INCLUDE 18 BARRACKS, 10 PROBABLE BARRACKS, 3 POSSIBLE BARRACKS, 2 ADMINISTRATION BUILDINGS, 12 STORAGE BUILDINGS, 10 SUPPORT BUILDINGS, 11 VEHICLE/MAINTENANCE SHEDS, AND 1 PARADE FIELD. TWENTY CARGO TRUCKS, 13 OTHER VEHICLES, 16 CARGO TRAILERS, AND 21 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT OBSERVED.	
IZYCKO ARMY BARRACKS 4 PO 5402N 02145E	
AREA COVERED ON GOOD CLEAR PHOTOGRAPHY. FACILITIES INCLUDE 11 BARRACKS, 2 ADMINISTRATION BUILDINGS, 17 STORAGE BUILDINGS, 6 SUPPORT BUILDINGS, 14 QUARTERS, 5 VEHICLE SHEDS, 4 BUILDINGS UNDER CONSTRUCTION, AND 1 SMALL-ARMS FIRING RANGE. TWELVE TANKS/SP GUNS ARE LOCATED 1.6 NM SW OF AREA AT A TRACKED-VEHICLE DRIVING AREA.	
ARSAW ARMY SUPPLY DEPOT SLUZEWIEC SW PO 5210N 02059E	
IDENTIFICATION ONLY.	

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

	MISSION 4018 28	MAY - 1 JUN 65		
RSAW ARMY BA	RRACKS WYGLEDOW	PO 521	1N Ø2Ø58E	
POSSIBLE	NT CHANGE SINCE MOST TANKS, 41 POSSIBLE CA TELY 110 UNIDENTIFIED	ARGO TRUCKS, AND		
RSAW HQ WARS.	AW MILITARY DISTRICT	PO 521	6N Ø21ØØE	
NEW CONSTI	ION COVERED ON GOOD, RUCTION, CHANGES IN F	FACILITIES, VEHI		
RNA ORYAKHOV	ITSA ARMY BARRACKS NE	E 1/2 BU 430	7N Ø2542E	
AREA IS O	CCUPIED。 NO TANKS OF	BSERVED.		
ASKOVO ARMY	BARRACKS 1 & 2	BU 415	6N Ø2533E	
AREA IS O	CCUPIED. NO TANKS OF	SSERVED.		
MCHILGRAD AR	MY BARRACKS SOUTH 1	BU 413	IN Ø2524E	
AREA IS O	CCUPIED。 NO TANKS OF	3SERVED.		
ISE ARMY BARRA	ACKS 2	BU 435	1N Ø2558E	
	CCUPIED。 NO TANKS OF	SSERVED. THIS A	REA CANNOT	
DE COMITIM	MED AS MILLIANIS			

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

25X1

Approved For Release 2009/04/17 : CIA-RDP03T				
MISSION 4018 28 MAY - 1	L JUN	65		
TARA ZAGORA ARMY BARRACKS 1 & 3	BU	4226N	Ø2537E	
AREA IS OCCUPIED. TWO POSSIBLE TANKS	S OBSEI	RVED.		
URNOVO ARMY BARRACKS 2	BU 4	43Ø4N	Ø2538E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	,			
ANSKA BYSTRICA ARMY BARRACKS	CZ	4844N	Ø19Ø9E	
AREA IS OCCUPIED. NO TANKS OBSERVED.		: 250Ai	~^1155	
RESOV ARMY BARRACKS SOUTHEAST IDENTIFICATION ONLY.	ί ζ •	*BDVIN	Ø2115E	
OCSANI ARMY BKS & AMMUNITION DUMP SOUTH	RU 4	4541N	Ø271ØE	
IDENTIFICATION ONLY.				
ECUCI ARMY BARRACKS 1	RU 4	455ØN	Ø2725E	
AREA IS OCCUPIED. NO TANKS OBSERVED.	ı			
IELSKO BIALA ARMY BARRACKS SOUTH 1 AREA APPEARS OCCUPIED. NO TANKS OBSE		+948N	Ø19Ø2E	
AKEA APPEAKS UCCUPIED. NO FANNS SUSE	KVEU.			

TOP SECRET

25X1

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	25 25
MISSION 4018 28 MAY - 1 JUN 65	25
KIELCE ARMY BARRACKS BUKOWKA ZAGORZE 2 UR 5050N 02040E	25
AREA IS OCCUPIED. NO TANKS OBSERVED.	
	25
ARSAW ARMY BARRACKS CITADEL PO 5215N Ø21ØØE	
AREA APPEARS OCCUPIED. NO TANKS OBSERVED IN CLOUD-FREE AREAS.	
	25
UNAFOLDVAR ARMY BARRACKS 1 HU 465ØN Ø1854E	
AREA PARTIALLY COVERED ON GOOD, CLEAR PHOTOGRAPHY. APPROXIMATELY 60 PERCENT OF INSTALLATION IS NOT COVERED. THIRTY—FIVE POSSIBLE CARGO TRUCKS AND 14 POSSIBLE AAA PIECES OBSERVED IN AREA COVERED. NO TANKS OBSERVED.	2.
	2
UNAUJVAROS ARMY BARRACKS 1 HU 4659N Ø1856E	
AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY. INSTALLATION IS ACTIVE. FIFTY-FIVE VAN TRUCKS (1 WITH TRAILER), 3 POSSIBLE CARGO TRUCKS, AND 7 VEHICLES/PIECES OF EQUIPMENT OBSERVED. NO TANKS OBSERVED.	
	2
ILISCSABA ARMY BARRACKS 1 AND 2 HU 4737N Ø1852E	
INSTALLATIONS ARE COVERED ON FAIR QUALITY, CLEAR	
PHOTOGRAPHY. THEY APPEAR TO BE ACTIVE. NO TANKS OBSERVED. FORTY POSSIBLE CARGO TRUCKS AND 8 UNIDENTIFIED PIECES OF EQUIPMENT OBSERVED.	
	25

25X1

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	25 25
MISSION 4018 28 MAY - 1 JUN 65	25
TOLNA ARMY BARRACKS NW 1 HU 4626N Ø1847E	25
AREA COVERED ON FAIR, CLEAR PHOTOGRAPHY. NO APPARENT CHANGE SINCE MOST RECENT COVERAGE. ONE VEHICLE PARK CONTAINS 5 POSSIBLE TANKS AND 26 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT. THE MOTOR POOL CONTAINS 10 POSSIBLE PIECES OF EQUIPMENT/VEHICLES.	
	25
ERCSI ENGR BKS RAKOCZY FERENC 1 AND 2 HU 4714N Ø1854E	25
AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY. INSTALLATION APPEARS ACTIVE. SIXTEEN TANKS/SP GUNS, 32 POSSIBLE AMPHIBIOUS PERSONNEL CARRIERS, AND 13 POSSIBLE CARGO TRUCKS OBSERVED.	
	25
AREA COVERED ON GOOD, CLEAR PHOTOGRAPHY. INSTALLATION IS ACTIVE. FOUR POSSIBLE TANKS AND 4 POSSIBLE CARGO TRUCKS OBSERVED.	25
ZENTENDRE ARMY BKS ENGR OCS 1 HU 4739N Ø19Ø4E	
INSTALLATION IS COVERED ON GOOD, CLEAR PHOTOGRAPHY. AREA APPEARS OCCUPIED. FIVE POSSIBLE CARGO TRUCKS OBSERVED. ONE CAB OR CAB MOCKUP IS VISIBLE. NO TANKS OBSERVED.	
	2
EN-SHIH INDUSTRIAL INSTALLATION CH 3445N 11258E	
INSTALLATION OBSERVED ON GOOD CLEAR PHOTOGRAPHY. INDUSTRIAL COMPLEX CONTAINS SEVERAL FACTORY AREAS AND 2 RAIL-SERVED SECURED STORAGE AREAS.	
ONE SECURED STORAGE AREA CONTAINS 15 BARRACKS/WAREHOUSES, 1 ADMINISTRATION BUILDING, 26 LARGE STORAGE BUILDINGS, 1 LARGE FOUNDATION, 13 SUPPORT	

25X1

25X1

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6		25 25
MISSION 4018 28 MAY - 1 JUN 65		2.
BUILDINGS, 2 PROBABLE VERTICAL CYLINDRICAL POL STORAGE TANKS, AND 15 PROBABLE CANVAS-COVERED AREAS. THE SECOND AREA CONTAINS 6 BARRACKS/WAREHOUSES, 25		
LARGE STORAGE BUILDINGS, AN L-SHAPED ADMINISTRATION BUILDING, 11 SUPPORT BUILDINGS, 3 CANVAS-COVERED AREAS, AND AN OPEN STORAGE AREA. MILITARY ASSOCIATION IS UNDETERMINED.		
		25
MARINOVKA. MILITARY TRAINING AREA UR 4841N Ø4354E	BONUS	1
2.5 NM EAST OF MARINOVKA. AREA CONSISTS OF A SUPPORT AREA, TANK TRAINING AREA,		
THE SUPPORT AREA CONTAINS 4 BARRACKS, 37 SUPPORT BUILDINGS, A DRIVER-TRAINING COURSE, 4 REVETTED AMMUNITION STORAGE BUNKERS (WITHIN A SECURED AREA), A TRIPLY SECURED, EARTH-COVERED, ARCHED-ROOF BUILDING, AND 2 VEHICLE PARKING AREAS WITH 25 PROBABLE TANK/SP GUNS, 12 CARGO TRUCKS, 3 OTHER VEHICLES AND 10 FA PIECES.		25
THE TANK TRAINING AREA CONSIST OF A TANK/ASSAULT-GUN FIRING RANGE, 1 PROBABLE SUB-CALIBER FIRING RANGE AND 1 TANK/ASSAULT-GUN MOVING TARGET RANGE.		
		2
(SEE ATTACHMENT)		
		25
KHABAROVSK ORD DEPOT KRASNAYA RECHKA 154. UR 4821N 13502E	BONUS :	2
THE ORDNANCE DEPOT, LOCATED ON THE SSW EDGE OF KHABAROVSK, CONTAINS 2 ADMINISTRATION BUILDINGS, 48 STORAGE BUILDINGS, 6 PROBABLE MAINTENANCE BUILDINGS, 23 SUPPORT BUILDINGS, AND 5 TENTS. FOUR PROBABLE SS-4 ERECTORS, 5 POSSIBLE SS-4 ERECTORS, 1 SS-4 MOBILE SERVICE PLATFORM, 67 POSSIBLE SA-2 LAUNCHERS, 49 VAN		
63		2.

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6	25 25
MISSION 4018 28 MAY - 1 JUN 65	25
TRUCKS (6 WITH POSSIBLE GENERATOR TRAILERS), 36 PROBABLE TRACKED PRIME MOVERS, 13 PROBABLE FLATBED TRAILERS WITH TRACTORS, 8 PROBABLE TRACTORS (7 WITH ATTACHED UNIDENTIFIED TRAILERS), APPROXIMATELY 70 UNIDENTIFIED TRAILERS (1 WITH PRIME MOVER), 8 CARGO TRUCKS, 72 PROBABLE FA PIECES, AND APPROXIMATELY 550 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT OBSERVED.	
(SEE ATTACHMENT)	
	25

Complexes

	MISSION 4018 28	MAY - 1 JUN 65		
	COMPLI			
		 	~~~~	
	DAD YARDS AND SHOPS		Ø2738E	
	VERED ON FAIR PHOTOGRAPI ER STATION, A FREIGHT D			
AND A TU	JRNING LOOP. AT LEAST	75 PIECES OF ROLL	ING	
OBSERVED	BSERVED。 NO MILITARY E D.	QUIPMENT UK ACTIV	117.	

25X1

Index

Approved For Release 2009/04/17: CIA-RDP03T02227R000100080003-6 25X1 IOF SECKET 25x125X1 MISSION 4018 28 MAY - 1 JUN 65 INDEX OF COMOR TARGETS COMOR INSTALLATION NAME CTY COORDINATES OAK 25X1 PLESETSK ICBM LAUNCH AREA D (SITE 8) UR 6253N Ø4Ø47E 2 PLESETSK SSM LAUNCH AREA F UR 6252N Ø4Ø44E 2 PLESETSK ICBM PROB LAUNCH AREA G (SITE 9) UR 6253N Ø4Ø5ØE 2 PLESETSK ICBM PROB LAUNCH AREA H (SITE 10)UR 6253N 04051E 2 YURYA ICBM LAUNCH AREA D (SITE 4) UR 5916N Ø4922E YURYA ICBM LAUNCH AREA E (SITE 5) UR 5923N Ø4917E 3 YURYA ICBM LAUNCH AREA I (SITE 11) UR 5920N 04925E 3 YURYA ICBM LAUNCH AREA K (SITE 10) UR 5913N Ø4918E VERKHNYAYA SALDA ICBM LNCH AREA C (SITE 3)UR 581ØN Ø6Ø27E VERKHNYAYA SALDA ICBM LNCH AREA F (SITE 7)UR 5814N Ø6Ø4ØE 2 VERKHNYAYA SALDA ICBM LNCH AREA I (SITE 10UR 5808N 06032E 25X9 TYURATAM LAUNCH COMPLEX A (SITES 1,15) UR 4555N Ø632ØE 3 TYURATAM LAUNCH COMPLEX B (SITES 2,16,17) UR 4559N Ø6333E 3 TYURATAM LAUNCH COMPLEX C (SITE 3) UR 4558N Ø6339E 3 TYURATAM LAUNCH COMPLEX F (SITE 5) UR 4602N 06305E 3 TYURATAM LNCH CMPLX G(SITES 7,11,12,18,19)UR 4604N 06256E 3 TYURATAM LAUNCH COMPLEX I (SITE 14) UR 4556N Ø6326E 3 TYURATAM LAUNCH COMPLEX K (SITES 13 & 20) UR 4602N 06303E TYURATAM LAUNCH GROUP L UR 46Ø3N Ø6259E 3 TYURATAM MAIN SUPPORT BASE UR 4538N Ø6317E 3 SVOBODNYY ICBM LAUNCH AREA A (SITE 3) UR 5154N 1281ØE 3 SVOBODNYY ICBM LAUNCH AREA B (SITE 1) UR 5149N 12818E 3 SVOBODNYY ICBM LAUNCH AREA C (SITE 2) UR 5152N 12823E 3 SVOBODNYY ICBM LAUNCH AREA F (SITE 5) UR 5151N 12813E 3 25X9 DROVYANAYA ICBM LAUNCH AREA A (SITE 1) UR 5125N 11300E DROVYANAYA ICBM LAUNCH AREA B (SITE 2) UR 5125N 113Ø4E 2 DROVYANAYA ICBM LAUNCH AREA C (SITE 4) UR 5127N 113Ø3E 2 DROVYANAYA ICBM LAUNCH AREA D (SITE 3) UR 512ØN 113Ø1E 2 DROVYANAYA ICBM LAUNCH AREA E (SITE 5) UR 5122N 1125ØE 2 UR 512ØN 11254E 2 DROVYANAYA ICBM LAUNCH AREA F (SITE 6) DROVYANAYA ICBM LAUNCH GROUP G UR 5136N 113Ø7E 2 DROVYANAYA ICBM LAUNCH GROUP H UR 5123N 113Ø3E 2 ITATKA ICBM LAUNCH AREA A (SITE 1) UR 5658N Ø8531E 1 ITATKA ICBM LAUNCH AREA B (SITE 2) UR 5700N 08539E 1 ITATKA ICBM LAUNCH AREA C (SITE 3) UR 5654N Ø8539E 1 TYUMEN ICBM LAUNCH AREA A (SITE 3) UR 5651N Ø6533E 2 TYUMEN ICBM LAUNCH AREA C (SITE 2) UR 565ØN Ø6526E 2 UZHUR ICBM COMPLEX UR 5517N Ø8949E 4 UZHUR ICBM LAUNCH AREA D (SITE 4) UR 5517N Ø8926E 3 UZHUR ICBM LAUNCH AREA G (SITE 7) UR 5522N Ø8927E 3 UZHUR ICBM LAUNCH AREA H (SITE 8) UR 5518N Ø8918E 3 UZHUR ICBM LAUNCH AREA I (SITE 9) UR 5513N Ø892ØE 3 OLOVYANNAYA ICBM LAUNCH AREA C (SITE 3) UR 51Ø1N 11558E 1

25X1

25X1

TOP SECRET

```
UR 5104N 11604E 1
OLOVYANNAYA ICBM LAUNCH GROUP D
                                                                     UR 5Ø56N 11558E 1
OLOVYANNAYA ICBM LAUNCH GROUP E
ZHANGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) UR 4911N Ø81ØØE 3
ZHANGIZ-TOBE ICBM LAUNCH AREA B (SITE 2)
                                                                     UR 4916N Ø8Ø59E 3
ZHANGIZ-TOBE ICBM LAUNCH AREA C (SITE 3)
                                                                     UR 4911N Ø81Ø6E 3
                                                                     UR 49Ø7N Ø81Ø3E 3
ZHANGIZ-TOBE ICBM LAUNCH AREA D (SITE 4)
                                                                     UR 4912N Ø8Ø53E 3
ZHANGIZ-TOBE ICBM LAUNCH AREA E (SITE 5)
ZHANGIZ-TOBE ICBM LAUNCH AREA F (SITE 6)
                                                                     UR 49Ø8N Ø8Ø58E 3
                                                                     UR 5102N 05949E 2
DOMBAROVSKIY ICBM COMPLEX
DOMBAROVSKIY ICBM LAUNCH AREA E (SITE 6) UR 5104N 05928E 2
KARTALY ICBM LAUNCH AREA A (SITE 1)
                                                                     UR 53Ø1N Ø6Ø26E 3
KARTALY ICBM LAUNCH AREA B (SITE 2)

KARTALY ICBM LAUNCH AREA C (SITE 3)

KARTALY ICBM LAUNCH AREA D (SITE 4)

UR 5256N Ø6Ø31E 3

UR 5255N Ø6Ø24E 3

UR 5251N Ø6Ø27E 3
KARTALY ICBM LAUNCH AREA G (SITE 7)

KARTALY ICBM LAUNCH AREA H (SITE 8)

LIMENI GASTELLO ICBM COMPLEX

UR 53Ø8N Ø6Ø41E 3

UR 53Ø7N Ø6Ø34E 3

UR 51Ø7N Ø6618E 3
                                                                    UR 51Ø7N Ø6618E 3
IMENI GASTELLO ICBM COMPLEX
 IMENI GASTELLO ICBM LAUNCH AREA A (SITE 1)UR 5103N 06605E 3
 IMENI GASTELLO ICBM LAUNCH AREA B (SITE 2)UR 5106N 06600E 3
 IMENI GASTELLO ICBM LAUNCH AREA C (SITE 3)UR 5110N 06604E 3
 IMENI GASTELLO ICBM LAUNCH AREA D (SITE 4)UR 5107N 06611E 3
IMENI GASTELLO ICBM LAUNCH AREA E (SITE 5)UR 5114N Ø6611E 3
IMENI GASTELLO ICBM LAUNCH AREA F (SITE 6)UR 5113N Ø66Ø5E 3
TATISHCHEVO ICBM LAUNCH GROUP A
TATISHCHEVO ICBM LAUNCH GROUP B
TATISHCHEVO ICBM LAUNCH GROUP C
                                                                     UR 5148N Ø4539E 4
                                                                     UR 5133N Ø4529E 4
                                                                     UR 5127N Ø4521E 4
SOFIYE-ALEKSEYEVSKOYE MRBM LAUNCH SITE UR 4415N 13123E 2
                                                                     UR 5444N Ø22Ø4E 2
GUSEV MRBM LAUNCH SITE 2

GUSEV MRBM LAUNCH SITE 1

ZAGARE MRBM LAUNCH STIE 2

ZAGARE MRBM LAUNCH SITE 1

NEMAN MRBM LAUNCH SITE 1

NEMAN MRBM LAUNCH SITE 1

TAYBOLA IRBM LAUNCH SITE 1

TAYBOLA IRBM LAUNCH SITE 2

ZHURAVKA IRBM LAUNCH SITE 2

WR 6830N Ø3315E 1

TAYBOLA IRBM LAUNCH SITE 2

ZHURAVKA IRBM LAUNCH SITE UR 6830N Ø3323E 1

ZHURAVKA IRBM LAUNCH SITE UR 5436N Ø764ØE 1

SUNZHENSKOYE MRBM LAUNCH SITE UR 4308N Ø4455E 2

NESTEROVSKAYA MRBM LAUNCH SITE UR 4312N Ø4457E 2

ACHKHOY-MARTAN MRBM LAUNCH SITE UR 4310N Ø4511E 2

DOBELE FIXED FIELD MRBM SITE UR 5510N Ø2214E 2

TAURAGE FIXED FIELD MRBM SITE

UR 5510N Ø2214E 2
GUSEV MRBM LAUNCH SITE 2
SARY-SHAGAN INSTRUMENTATION SITE 7

SARY-SHAGAN INSTRUMENTATION SITE 8

SARY-SHAGAN SITE 13

UR 4635N Ø7432E 3

UR 4635N Ø7432E 3
SARY-SHAGAN SITE 13
SARY-SHAGAN ELECTRONIC SITE
MAKAT FIELD LAUNCH POINT (MRBM)
KAPUSTIN YAR 2000 NM IMPACT AREA
SHUANG-CHENG-TZU MISSILE TEST CENTER
CH 4107N 10020E 2
 SHUANG-CHENG-TZU SSM-SAM ASSM & CHECK CPLXCH 4106N 10016E 2
```

25X1

TOP SECRET

25X1

MISSION 4018 28 MAY - 1 JUN 65

BAYKONUR FIELD LAUNCH POINT

25X1

25X1

UR 4713N Ø6518E 4

BAYKONUR FIELD LAUNCH PUINT	UK	HITOM	RODIOE		
KHEYSA ISLAND METEOROLOGICAL ROCKET BASE	110	8037N	05803F		25X
OSTROV GREEM-BELL SUSPECT GEOPHYSICAL STN	HD	9110N	06411F	4	
	UN	CEEEN	Ø3748E	2	
MOSCOW GM PLT & EXPMT STN KALININGRAD 88					
KRASNOYARSK ROCKET ENGINE TEST FACILITY	UK	NCROC	09321E	1	
UFA AIRCRAFT ENGINE PLANT B-26	UR	5447N	05604E	3	
UFA AIRCRAFT ENGINE PLANT B-26 VORONEZH ROCKET ENGINE TEST FACILITY	UR	5134N	Ø39Ø8E	2	
ZAPOROZHYE AIRCRAFT ENGINE PLANT 478 TAI-YUAN SOLID PROPELLANT TEST FACILITY	UR	4749N	Ø3511E:	3	
TAI-YUAN SOLID PROPELLANT TEST FACILITY	CH	3759N	11233E	1	
	1113	A / N	MU 2544	4	
TRILISI ATRERAME PLANT 31	UR	414ØN	Ø4452E	1	
MOSCOW GUIDED MISSILE PLANT 67	UR	5546N	Ø3752E	1	
HI VANOVCK MOTOR VEHICLE PLANT	UR	5418N	Ø482ØE	1	
ODENDUOC ATDEDAME DIANT 47	HR	5148N	05507F	4	
UKENDUKG AIRERAME FLANT TI	110	545QN	05604E	i	
UFA STATEL TEST FACILITY	HD	.5220N	Ø9507E	ā	
TBILISI AIRFRAME PLANT 31 MOSCOW GUIDED MISSILE PLANT 67 ULYANOVSK MOTOR VEHICLE PLANT ORENBURG AIRFRAME PLANT 47 UFA STATIC TEST FACILITY BIYSK ROCKET MOTOR TEST FACILITY	NU	*************************************	124205	2	
THI-FIN 2025EFF WISSIFE EKONOCIION WAS VAN		TUUTIN	ILULIE	-	
MOSCOW SUSP MISSILE R & D INSTLN	UK	DDDZN	93139E	1	
ZELENOGORSK POSSIBLE STATIC TEST FACILITY	UR	6013N	02943E		
The state of the s	110	(/ 2 / N	#20/0E	-2	252
SEVERODVINSK NAVAL BASE AND SHIPYARD 402 KOMSOMOLSK SHIPYARD AMUR 199 GUBA LITSA SUBMARINE BASE GUBA LITSA NAVAL MISSILE STORAGE IOKANGA NAVAL BASE AND SHIP REPAIR YARD PETROPAVLOVSK NVL B TARYA BAY PETROPAVLOVSK NAVAL MSL STORAGE PETROPAVLOVSK NVL MSL SUPPORT FACILITY PETROPAVLOVSK NVL B SELDEVAYA BAY VLADIVOSTOK SUBMARINE BASE ULISA BAY VLADIVOSTOK NAVAL BASE AND SHIPYARD 202 LENINGRAD NORTHWEST AMM/SAM LAUNCH COMPLE	UK	0434N	127475	2	
KOMSOMOLSK SHIPYARD AMUR 199	UK	5033N	13/025	2	
GUBA LITSA SUBMARINE BASE	UR	6926N	03224E	ī	
GUBA LITSA NAVAL MISSILE STORAGE	UR	6925N	Ø3226E	1	
IOKANGA NAVAL BASE AND SHIP REPAIR YARD	UR	68Ø4N	Ø3932E	1	
PETROPAVLOVSK NVL B TARYA BAY	UR	5255N	1583ØE	1	
PETROPAVLOVSK NAVAL MSL STORAGE	UR	5256N	15823E	1	
PETROPAVLOVSK NVL MSL SUPPORT FACILITY	UR	5257N	15825E	1	
PETROPAVIOUSK NVL B SELDEVAYA BAY	UR	5253N	15825E	1	
VI ADIVOSTOK SUBMARINE BASE ULISA BAY	UR	43Ø4N	13155E	3	
VI ADIVOSTOK NAVAL RASE AND SHIPYARD 202	UR	43Ø6N	13156E	3	
LENINGRAD NORTHWEST AMM/SAM LAUNCH COMPLE	XUR	6027N	02944E	3	
ANTIPINSKOYE SAM ACTIVITY ANGARSK DUAL HEN HOUSE-TYPE ACTIVITY	H	5253N	10315E	,	
ANGARSK DUAL HEN HOUSE-TIPE ACTIVITY	UN	ノ グスフN	05007E	2	
BAKU SAM SITE BID-3	UK	4BZZN	#30E0E	2	
SEVERODVINSK SAM SITE B02-3	UK	0440N	#3777E	2	
BAKU SAM SITE B10-3 SEVERODVINSK SAM SITE B02-3 VLADIVOSTOK SAM SITE A07-3	UR	430 IN	13202E	ī	
VLADIVOSTOK SAM SITE B26-3	UK	4302N	131335	ı	
FENG-HSIANG SAM SITE A10-2			1Ø728E		
ASWAN SAM SITE B22-2			Ø3244E		
ASWAN SAM SUPPORT FACILITY			Ø3253E		
DALNYAYA SAM SITE A36-2			142Ø4E		
SASYKTAU MISSILE LAUNCH FACILITY	UR	4732N	Ø4925E	3	
CHERVONO-GLINSKOYE AIRFIELD			Ø2923E		
OSTROV GREEM-BELL AIRFIELD			Ø641ØE		
NAGURSKOYE AIRFIELD			Ø4733E		
			12819E		
PITU AIRFIELD			12853E		
TIKSI AIRFIELD	UK	1 T.A.T.IA	120776	,	

25X1

25X1

TOP SECRET

25X1 25X1

MISSION 4018 28 MAY - 1 JUN 65

VORKUTA AIRFIELD EAST

25X1

25X1

UR 6727N Ø6415E 3

VORONEZH AI KOMSOMOLSK SHEN-YANG A KHARKOV AIR CHING-CHIAN CHING-CHIAN CHIN-HSIEN CHOU-SHUI-I HSIAN-CHENG HSU-CHOU AI KU-TIEN-TZU KUANG-CHOU/NAN PANG-FOU AI SHEN-YANG AI TA-CHANG AI TENG-AO-PAC YEN-TAI AIR YING-CHENG- CHANG-YEH AI YING-CHENG- YEN-TAI AIR YING-CHENG- CHANG-YEH AI YING-CHENG- YEN-TAI YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING- YING-YING- YING- YING-		ADISUTJIPTO AIRFIELD NORILSK AIRFIELD NORTHWEST TIKSI AIRFIELD WEST KAZAN AIRFRAME PLANT GORBUNOV 22		ID	Ø747S	11Ø25E	4	
VORONEZH AI KOMSOMOLSK SHEN-YANG A KHARKOV AIR CHING-CHIAN CHING-CHIAN CHIN-HSIEN CHOU-SHUI-I HSIAN-CHENG HSU-CHOU AI KU-TIEN-TZU KUANG-CHOU/NAN PANG-FOU AI SHEN-YANG AI TA-CHANG AI TENG-AO-PAC YEN-TAI AIR YING-CHENG- CHANG-YEH AI YING-CHENG- YEN-TAI AIR YING-CHENG- CHANG-YEH AI YING-CHENG- YEN-TAI YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING- YING-YING- YING- YING-	-				/ 022N	#0740E	2	_25x
VORONEZH AI KOMSOMOLSK SHEN-YANG A KHARKOV AIR CHING-CHIAN CHING-CHIAN CHIN-HSIEN CHOU-SHUI-I HSIAN-CHENG HSU-CHOU AI KU-TIEN-TZU KUANG-CHOU/NAN PANG-FOU AI SHEN-YANG AI TA-CHANG AI TENG-AO-PAC YEN-TAI AIR YING-CHENG- CHANG-YEH AI YING-CHENG- YEN-TAI AIR YING-CHENG- CHANG-YEH AI YING-CHENG- YEN-TAI YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING- YING-YING- YING- YING-		NORILSK AIRFIELD NURTHWEST		UK	0723N	00/40E	2	
VORONEZH AI KOMSOMOLSK SHEN-YANG A KHARKOV AIR CHING-CHIAN CHING-CHIAN CHIN-HSIEN CHOU-SHUI-I HSIAN-CHENG HSU-CHOU AI KU-TIEN-TZU KUANG-CHOU/NAN PANG-FOU AI SHEN-YANG AI TA-CHANG AI TENG-AO-PAC YEN-TAI AIR YING-CHENG- CHANG-YEH AI YING-CHENG- YEN-TAI AIR YING-CHENG- CHANG-YEH AI YING-CHENG- YEN-TAI YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING- YING-YING- YING- YING-	-	TIKSI AIRFIELD WEST		UK	/141N	128425	9	
VORONEZH AI KOMSOMOLSK SHEN-YANG A KHARKOV AIR CHING-CHIAN CHING-CHIAN CHIN-HSIEN CHOU-SHUI-I HSIAN-CHENG HSU-CHOU AI KU-TIEN-TZU KUANG-CHOU/NAN PANG-FOU AI SHEN-YANG AI TA-CHANG AI TENG-AO-PAC YEN-TAI AIR YING-CHENG- CHANG-YEH AI YING-CHENG- YEN-TAI AIR YING-CHENG- CHANG-YEH AI YING-CHENG- YEN-TAI YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING-YING- YING- YING-YING- YING- YING-		KAZAN AIRFRAME PLANT GORBUNOV 22		UR	5552N	04907E	4	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		VORONEZH AIRCRAFT ASSEMBLY PLANT 64		UR	5138N	Ø3915E	4	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE	126	UR	5036N	137Ø5E	3	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		SHEN-YANG AIRCRAFT ENGINE PLANT		СН	4147N	1233ØE	1	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		SHEN-YANG AIRFRAME PLANT 112		СН	4152N	12325E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		KHARKOV AIRCRAFT ASSEMBLY PLANT 135		UR	5001N	Ø3615E	4	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		CHING-CHIANG AIRFIELD		CH	28Ø2N	11531E	4	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		CHIANG-WAN AIRFIELD		CH	3119N	1213ØE	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		CHIN-HSIEN AIRFIELD SOUTHEAST 1		CH	39Ø4N	12145E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		CHOU-SHUI-TZU AIRFIELD		СН	3858N	12133E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		HSIANG-TANG AIRFIELD		СН	2826N	11556E	4	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		HSIN-CHENG AIRFIELD		СН	2533N	11436E	4	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		HSU-CHOU AIRFIELD SOUTHEAST		СН	3413N	11715E	3	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		KU-TIEN-TZU AIRFIELD		СН	4359N	12623E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		KUANG-CHOU/PAI-YUN AIRFIELD		СН	2311N	11316E	4	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		LU-CHIAN AIRFIFLD		СН	2834N	12125E	3	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		MENG-TZU AIRFIELD WEST		СН	2324N	1Ø319E	1	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		SHEN-YANG ATRETELD NORTH		СН	4152N	12326E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRFI HABBANIYAH		NAN-CHANG AIRFIELD NEW		CH	2838N	11555E	3	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		FU-CHOU/NAN-TAI AIRFIELD		СН	26ØØN	11919E	3	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		PANG-FOU AIRFIELD		СН	3256N	11722E	3	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		SHUANG-CHENG-TZU AIRFIELD		СН	4021N	Ø9947E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		SSU-PING AIRFIELD 1		СН	431ØN	12418E	1	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		TA-CHANG AIRFIELD		СН	3119N	12125E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		TENG-AO-PAO AIRFIELD		CH	4106N	12251E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		YEN-TAI AIRFIELD SOUTH		СН	3724N	12121E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		YING-CHENG-TZU AIREIELD		СН	39Ø1N	12123E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		CHANG-YEH AIRFIELD SOUTHEAST		СН	385ØN	10040E	4	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		HUAT-JEN ATRETELD		CH	3944N	1131ØE	4	:
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		SAN JULIAN AIRFIFLD		CU	22Ø5N	Ø84Ø9W	4	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		WONSAN ATRETELD		KN	39Ø9N	12729E	2	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		WOLTER MONGONSIDI AIRFIELD		ID	Ø4Ø5S	12225E	3	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		LANGGUR ATRETELD		ID	Ø54ØS	13243E	2	ļ
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		LETFUAR AIRFIELD		ID	Ø546S	13242E	1	
TOLOTIO AIR TUBAN AIRFI KIRKUK AIRF HABBANIYAH		TALANGBETUTU AIRFIELD		ID	Ø253S	10442E	4	
TUBAN AIRFI KIRKUK AIRF HABBANIYAH		TOLOTIO AIRFIELD		ΙD	ØØ39N	1225ØE	4	
KIRKUK AIRF HABBANIYAH		TUBAN AIRFIELD				1151ØE		
HABBANIYAH		KIRKUK AIRFIELD MILITARY				Ø4421E		
		HABBANIYAH AIRFIELD				Ø4334E		
717150 50 1711 5 0 1733 1		HABBANIYAH PLATEAU AIRFIELD				Ø4335E		

AL HUDAYDAH AIRFIELD AFRIKANDA AIRFIELD

YE 1449N Ø4257E 4 UR 6727N Ø3247E 4

69

TOP SECRET

25X1

Approved For Release 2009/04/17: CIA-RDP03T02227R000100080003-6 25X1 IOL SECKEL 25X1 25X1 MISSION 4018 28 MAY - 1 JUN 65 SR 1655N Ø4234E 4 25X1 QIZAN AIRFIELD ASTRAKHAN AIRFIELD NORTHWEST UR 4623N Ø4754E 4 UR 421ØN Ø4228E 3 SAMTREDIA AIRFIELD EAST 25X6 RU 4442N Ø2643E 2 ALEXENI AIRFIELD 25X6 KECSKEMET AIRFIELD HU 4655N Ø1945E 3 PO 5119N Ø1544E 2 OSLA AIRFIELD UR 4715N 14246E 1 DOLINSK AIRFIELD 25X6 HU 4721N Ø1859E 3 BUDAPEST/TOKOL AIRFIELD UR 4454N 14738E 2 BUREVESTNIK AIRFIELD UR 48Ø1N 135Ø6E 2 VERINO AIRFIELD UR 4751N Ø3518E 4 ZAPOROZHYE AIRFIELD EAST BU 4158N Ø2535E 3 UZUNDZHOVO AIRFIELD 25X6 RU 4513N Ø2658E 3 ZILISTEANCA AIRFIELD UR 4Ø27N Ø5ØØ4E 3 BAKU/BINA AIRFIELD UR 4024N 05012E 3 BAKU/KALA AIRFIELD UR 4323N Ø46Ø6E 4 GUDERMES AIRFIELD UR 4319N Ø45Ø2E 4 ORDZHONIKIDZEVSKAYA AIRFIELD UR 5927N Ø2451E 4 TALLINN/LASNAMAE AIRFIELD CH 4119N Ø8ØØ8E 4 A-KO-SU AIRFIELD HU 4633N Ø1856E FOKTO AIRFIELD UR 4218N Ø4223E 3 TSULUKIDZE AIRFIELD UR 3941N Ø6433E 3 KAGAN AIRFIELD SOUTH UR 464ØN Ø3ØØ1E 2 LIMANSKOYE AIRFIELD UR 4140N 04457E 4 TBILISI/ORKHEVI AIRFIELD UR 383ØN Ø684ØE 4 GISSAR AIRFIELD UR 3859N Ø562ØE 2 KIZYL-ARVAT AIRFIELD UR 4118N Ø692ØE 4 TASHKENT AIRFIELD UR 5449N Ø32Ø1E 1 SMOLENSK AIRFIELD UR 5421N Ø3229E 1 POCHINOK AIRFIELD UR 5021N 03054E 1 BORISPOL AIRFIELD AL 4Ø46N Ø1953E 3 BERAT/KUCOVE AIRFIELD AL 4125N Ø1944E 3 PREZE AIRFIELD AL 4120N 01947E 3 TIRANE AIRFIELD PO 5211N Ø2Ø58E 4 WARSAW/OKECIE AIRFIELD UR 6946N Ø6133E 4 AMDERMA AIRFIELD UR 7137N Ø523ØE 4 BELUSHYA GUBA AIRFIELD PETROZAVODSK AIRFIELD NORTHWEST UR 6153N Ø34Ø8E 2 UR 6426N Ø4Ø25E 4 ARKHANGELSK AIRFIELD UR 4955N Ø3617E 4 KHARKOV AIRFIELD UR 4043N 07217E 4 ANDIZHAN AIRFIELD UR 5457N Ø7319E 3 OMSK AIRFIELD SOUTHWEST UR 4839N Ø4349E 3 MARINOVKA AIRFIELD

25X1

25X1

UR 5012N 04513E 3 KAMYSHIN AIRFIELD NORTHWEST UR 5414N Ø3736E 4 TULA AIRFIELD NORTH UR 43Ø1N 13132E 3 SUKHAYA RECHKA AIRFIELD UR 6737N Ø53Ø3E 2 NARYAN-MAR AIRFIELD UR 5143N Ø55Ø4E 4 ORENBURG AIRFIELD SOUTHWEST UR 5458N Ø7333E 3 OMSK AIRFIELD EAST CX Ø211N Ø2228E 2 **BUMBA AIRFIELD** CX Ø626S Ø2Ø47E 2 TSHIKAPA AIRFIELD CX Ø431S Ø2636E 4 KASONGO AIRFIELD CX Ø255S Ø2554E 4 KINDU AIRFIELD CX Ø235S Ø2641E 4 KALIMA AIRFIELD CX Ø123S Ø262ØE 4 PUNIA AIRFIELD CX Ø247N Ø2739E 4 PAULIS AIRFIELD BU 4342N Ø26Ø4E 3 SHTRUKLOVO AIRFIELD IQ 3256N Ø3944E 3 H-3 AIRFIELD ID Ø319N 11733E 3 TARAKAN AIRFIELD YE 1445N Ø4258E 4 AL HUDAYDAH AIRFIELD NEW

ID ØØ59S 1ØØ22E 2 PADANG PORT FACILITIES KN 3959N 12812E 2 MAYANG-DO SUBMARINE BASE CH 23Ø5N 11325E 2 HUANG-PU NAVAL BASE CH 3123N 1213ØE 2 SHANG-HAI NAVAL BASE WU-SUNG TALLINN NAVAL BASE & SHPYD MORSKOY ZAVOD UR 5927N Ø2444E 4 CIENFUEGOS NAVAL BASE CU 2208N 08027W 2 ID Ø32ØS 11435E 1 BANDJERMASIN PORT FACILITIES ID Ø317N 11736E 1 LINGKAS PORT FACILITIES TARAKAN UR 5225N 15828E 1 BUKHTA AKHOMTEN SUBMARINE BASE BUKHTA ZHIROVAYA SUBMARINE BASE UR 5235N 15828E 1 AL LADHIQIYAH NAVAL BASE AL MINA AL BAYDAHSY 3536N Ø3546E 2

25X1

25X1

25x1 25x1

25X1

25X2

25X1

TOP SECRET

25X1 25X1

MISSION 4018 28 MAY - 1 JUN 65

25X1

25X1

LU-TA SHIPYARD

KHABAROVSK NVL BASE AND SHPYD AMURFLOT

AL LADHIQIYAH PORT FACILITIES

AL HUDAYDAH PORT FACILITIES

KIMCHAEK PORT FACILITIES

BUMBA PORT FACILITIES

CH 3855N 12138E 1

UR 4834N 13502E 2

SY 3531N Ø3545E 2

KI 4039N 12912E 2

CX Ø211N Ø2234E 2

25X2

UR 5014N 06510E 4 TYURATAM INSTRUMENTATION SITE UR 5449N Ø3737E 3 SERPUKHOV RADIO TELESCOPE FACILITY UR 4300N 04102E 3 SUKHUMI GUIDED MISSILE RADAR SITE UR 4812N Ø5815E 1 EMBA INSTRUMENTATION SITE 6 UR 4811N Ø5816E 2 EMBA ELECTRONICS SITE UR 4856N Ø4936E 3 KAPUSTIN YAR POSS INSTRUMENTATION SITE UR 5555N Ø3744E 2 MYTISHCHI ELECTRONIC RESEARCH COMPLEX UR 5143N Ø5458E 3 ORENBURG TALL KING-AW RADAR FACILITY TYURATAM INSTRUMENTATION SITE UR 4655N Ø6325E 4 UR 4857N Ø493ØE 3 KAPUSTIN YAR INSTRUMENTATION SITE UR 484ØN Ø4926E 3 KAPUSTIN YAR INSTRUMENTATION SITE UR 4721N Ø652ØE 4 BAYKONUR POSS ELECTRONICS FACILITY UR 4536N Ø6316E TYURATAM RADIO STATION 2 UR 4538N Ø632ØE 3 TYURATAM RADIO STATION 3 UR 5017N 07145E 3 TYURATAM INSTRUMENTATION SITE UR 4553N 142Ø5E 3 DALNYAYA TALL KING-AIR WARNING RADAR FAC UR 6433N Ø4Ø27E 4 OSTROV KEGO TALL KING RADAR SITE UR 6827N Ø3323E 1 OLENEGORSK MICROWAVE TOWER MIDDENDORFA TALL KING FACILITY UR 76Ø5N Ø664ØE 3 UR 7658N Ø6725E 4 MYS KARLSENA TALL KING FACILITY KIYEV SUSPECT HIGH CAPACITANCE ANTENNA U/CUR 5018N 03103E 4 UR 615ØN 16Ø31E 3 GIZHIGA TALL KING-AW RADAR FACILITY OSTROV MORZHOVETS EARLY WARNING RADAR SITEUR 6645N Ø423ØE 4

25X1

25X1

25X1

MISSION 4018 28 MAY - 1 JUN 65

25X1

25X1

```
SMIDOVICH TALL KING FACILITY
                                           UR 7456N Ø5625E 3
GORNYY BALYKLEY H-SHAPED RADAR TRACK FAC UR 4933N Ø4502E 3
KAMYSHIN H-SHAPED RADAR TRACKING FACILITY UR 5003N 04516E 3
YAKUTSK TALL KING-AW RADAR FACILITY UR 6207N 12941E: 3
KENA SKLAD TALL KING RADAR SITE
                                           UR 8Ø59N Ø5817E 3
KOLODETS TALL KING FACILITY
                                          UR 3705N 06102E 4
                                    UR 3921N Ø4521E 3
NAKHICHERAN TALL KING-AW FACILITY
                                           UR 6Ø22N Ø8947E 2
NIKULINO TALL KING RADAR SITE
NIZHNIYE KRESTY TALL KING-AW: RADAR FAC
                                           UR-6843N 16121E 3
                                           UR 6919N Ø881ØE 2
NORILSK TALL KING FACILITY
                                           UR 6918N Ø8735E 2
NORILSK/NADEZHDA TALL KING FACILITY
OSTROV MITYUSHEV TALL KING RADAR SITE
                                           UR 731ØN Ø5335E 4
POLUDSTROV KHARA-TUMUS TALL KING FACILITY UR 7344N 11056E 3
SMIDOVICH POSSIBLE TALL KING FACILITY UR 7510N 05602E 4
                                           UR 5011N 08651E 2
VERKHNIY INEGEN TALL KING RADAR SITE
VOLOCHANKA TALL KING-AW RADAR FACILITY UR 7058N 09434E 3
FU-CHING ARMY BARRACKS NORTHWEST SHAN-TIENCH 2548N 11918E 3
                                           CH 2526N 11901E 4
PU-TIEN MILITARY ACTIVITY
                                           CH 2638N 11942E 3
SAN-TU-AO MILITARY BARRACKS
HSIA-KUAN BARRACKS & HQ 42 INFANTRY DIV CH 2536N 10012E 3
                                           CU 2018N 07525W 1
GUANTANAMO AREA
                                           CU 2227N Ø7935W 1
REMEDIOS MILITARY AREA
                                           TI 2855N Ø8936E 3
CHIANG-TZU ARMY BARRACKS
                                         TI 2933N Ø9418E 3
TZU-LA MILITARY CAMPS
                                           TI 2728N Ø8854E 3
YA-TUNG ARMY BARRACKS
TRADUM SUPPLY DEPOT

PI-SHAN SUPPLY DEPOT

HOEYANG HQ FIRST ARMY GROUP

LARANG POSSIBLE MILITARY INSTALLATION.

TI 2749N Ø8859E 3

EG 2814N Ø3337E 3
                                           TI 2938N Ø8411E 4
                                           EG 2814N Ø3337E 3
AT TUR BARRACKS AREA
AD DIWANIYAH ARMY BKS & HQ 1ST INF DIV
                                           IQ 3159N Ø4455E 4
```

IN 3336N Ø7839E 4 CHUSHUL MILITARY AREA MENG-TZU INF DIV HQS & ARMY BARRACKS WEST CH 2322N 10323E 3 NIZHNIY TAGIL RR CAR MFG PLT KAGANO 183 UR 5756N Ø6ØØ6E 3 KHARKOV LOCO TRNSP BLDG PLT MALYSHEV UR 4958N Ø3617E 3 POGRANICHNYY ARMY BARRACKS ORENBURGSKAYA UR 4421N 13126E 3 TI 2913N Ø94Ø7E 3 LAMDO ARMY BARRACKS CH 4051N 10941E 3 TU-KO-MA-CHING TEST RANGE CH 3728N 11617E 2 TE-CHOU ARMY BARRACKS CH 38Ø4N 11633E 2 CHIAD-HO ARMY BARRACKS CH 3738N 11623E 2 WU-CHIAD BARRACKS CHIN-HSIEN MILITARY COMPLEX CH 39Ø3N 12142E 3 CHIN-HSIEN MILITARY CUMPLEX
SSU-PING ARMY BARRACKS NORTHEAST
CH 3903N 12142E 3
CH 4312N 12426E 3 CH 4548N 13Ø53E 3 CHI-HO-HO BARRACKS HAI-CHENG MILITARY INSTALLATIONS CH 4Ø52N 12245E 3 TANG-YUAN MILITARY BARRACKS AREA CH 4645N 12955E 3

25X1

25X6

25X1

MISSION 4018 28 MAY - 1 JUN 65

25X1

HU-HO-HAO-TE HQ INNER MONGOLIA MIL REGION CH 4050N 11140E 4 CH 4Ø49N 11136E 4 HU-HO-HAO-TE BARRACKS AND SUPPLY DEPOT UR 4647N 1423ØE 3 ANIVA ARMY BARRACKS PETROPAVLOVSKOYE UR 6425N Ø4Ø39E 3 ARKHANGELSK ARMY BARRACKS ISAKOGORKA UR 45Ø7N Ø41ØØE 3 ARMAVIR ARMY BARRACKS KUBANSKOYE ARMAVIR ARMY BARRACKS SOUTHEAST UR 4459N Ø41Ø9E 3 AVCHALA ARMY BARRACKS TBILISI NORTH UR 4147N Ø4448E 3 UR 4138N Ø4141E 3 BATUMI ARMY BARRACKS EAST UR 4138N Ø414ØE 3 BATUMI ARMY BARRACKS GOGOL UL UR 4138N Ø4137E 3 BATUMI ARMY BARRACKS WEST UR 3737N Ø621ØE 3 BAYRAM-ALI ARMY BARRACKS SOUTHEAST UR 5Ø55N 12829E BELOGORSK ARMY BARRACKS UR 5Ø54N 12826E 3 BELOGORSK ARMY BARRACKS SOUTHWEST BELOGORSK ARMY BARRACKS SOUTHWEST BELOGORSK ARMY BARRACKS TOM R SOUTH BELOGORSK HO 98TH AB GDS RIFLE DIV UR 5Ø55N 12826E 3 UR 5054N 12828E 3 BELOGORSK HQ 98TH AB GDS RIFLE DIV UR 4746N Ø2756E 4 BELTSY ARMY BARRACKS SOUTHWEST UR 4847N 13253E 3 BIROBIDZHAN ARMY BARRACKS UR 4455N 14736E 3 BUREVESTNIK ARMY BARRACKS UR 4502N 14745E 3 BUREVESTNIK ARMY BARRACKS KASATKA UR 45Ø5N 14742E 3 BUREVESTNIK ARMY BARRACKS KUYBYSHEVO UR 4947N 12951E 4 BUREYA ARMY BARRACKS MALINOVKA UR 4956N 11651E 4 DAURIYA ARMY BARRACKS KM 315 UR 5638N Ø2313E 4 DOBELE ARMY BARRACKS NORTHWEST AL 1 UR 5638N Ø2317E 4 DOBELE ARMY BARRACKS AL 2 UR 4721N 14248E 3 DOLINSK ARMY BARRACKS RR JUNCTION NORTH DOLINSK ARMY BARRACKS SOUTHEAST UR 4718N 14248E 3 UR 4712N 14245E 3 DOLINSK ARMY BKS SOKOL YUZHNO GORODOK DOLINSK ARMY BARRACKS TAKOYE NORTHEAST UR 4717N 14246E 3 UR 4719N 14248E 3 DOLINSK MILITARY CAMP NORTHEAST UR 4718N 14248E 3 DOLINSK MILITARY HEADQUARTERS AND CAMP UR 4916N Ø3125E 2 GORODISHCHE ARMY BARRACKS SOUTHWEST UR 5546N Ø3753E 3 MOSCOW ARMY BARRACKS REUTOVO UR 5454N Ø99Ø3E 3 NIZHNEUDINSK ARMY BARRACKS UR 55Ø1N Ø8257E 4 NOVOSIBIRSK ARMY BARRACKS NORTHEAST OLGA ARMY BARRACKS REKA OLGA UR 4344N 13518E 2 UR 5146N Ø55Ø7E 3 ORENBURG AAA BARRACKS EAST UR 53Ø9N Ø4823E 3 SYZRAN ARMY BARRACKS PLANT 718 UR 4753N Ø2819E 4 GURA KAMENKA ARMY BARRACKS AL 1 UR 5438N Ø2213E 4 GUSEV ARMY BARRACKS MAYSKOYE RD UR 5435N Ø2212E 4 GUSEV ARMY BARRACKS NORTHEAST UR 5435N Ø2211E 4 GUSEV ARMY BARRACKS NORTH GUSEV ARMY BARRACKS ROMINTE R SOUTH
GUSEV HQ 26 GDS MTZ RIFLE DIVISION UR 5435N Ø221ØE 4 UR 5435N Ø2212E 4 UR 5925N Ø2444E 4 TALLINN ARMY BARRACKS UR 5923N Ø2441E 4 TALLINN ARMY BARRACKS TONDI UR 5927N Ø2443E 4 TALLINN MILITARY BARRACKS TASHKENT ARMY BARRACKS SOUTHWEST UR 4115N Ø6912E 3 TATISHCHEVO ARMY BARRACKS & TRAINING AREA UR 5140N 04537E 3 UR 4143N Ø4447E 3 TBILISI ARMY BARRACKS KURA RIVER

25X1

TOP SECRET

25X1 25X1

25X1

25X1

MISSION 4018 28 MAY - 1 JUN 65

UR 414ØN Ø445ØE 3 TBILISI ARMY BARRACKS NAVTLUG UR 4141N Ø4449E 3 TBILISI ARMY BARRACKS UL SHAUMYAN UR 5423N Ø3729E 3 TULA ARMY BARRACKS KOSTROVO UFA ARMY BARRACKS UR 5444N Ø5556E 3 UR 5443N Ø5559E 3 UFA ARMY BARRACKS EAST UR 5419N Ø4823E 3 ULYANOVSK ARMY BARRACKS UR 542ØN Ø4824E 3 ULYANOVSK ARMY BARRACKS & SIGNAL OCS UR 6711N Ø322ØE 4 KANDALAKSHA ARMY BARRACKS NORTH UR 5545N Ø49Ø9E 3 KAZAN ARMY BARRACKS GORKI UR 46Ø4N Ø2917E 2 VESELYY KUT ARMY BARRACKS VLADIVOSTOK ARMY BKS AND DEPOT PERVAYA R - UR 4308N 13157E 3 UR 4843N Ø4431E 4 VOLGOGRAD ARMY BARRACKS NORTH CENTRAL 1 UR 4846N Ø4433E 2 VOLGOGRAD ARMY BARRACKS NORTH 2 UR 4844N Ø443ØE 2 VOLGOGRAD ARMY BARRACKS WEST 3 UR 4959N Ø361ØE 3 KHARKOV ARMY BKS SVERDLOVA UR 5138N Ø391ØE 3 VORONEZH ARMY BKS AND TRAINING CENTER S UR 44Ø2N 14549E 3 YUZHNO KURILSK ARMY BARRACKS NORTHWEST YUZHNO KURILSK ARMY BARRACKS NIKISHORO UR 4403N 14547E 3 UR 44Ø1N 14551E YUZHNO KURILSK MIL BKS AND SUPPLY DEPOT YUZHNO-SAKHALINSK ARMY BARRACKS NORTHEAST UR 4659N 14245E 3 UR 4653N 14246E 3 KHOMUTOVO ARMY BARRACKS AL 1 YUZHNO-SAKHALINSK BARRACKS LISTVENICHNOYE UR 4652N 14246E 3 UR 4651N 14234E 3 YUZHNO-SAKHALINSK BARRACKS USPENSKOYE UR 475ØN Ø35Ø8E 3 ZAPOROZHYE ARMY BARRACKS UR 4242N 13Ø47E 3 KRASKINO ARMY BARRACKS WEST UR 4242N 13Ø5ØE KRASKINO ARMY BARRACKS RR STATION EAST UR 375ØN Ø6847E KURGAN-TYUBE ARMY BARRACKS UR 4214N Ø4243E 2 KUTAISI ARMY BARRACKS SOUTHEAST KUTAISI ARMY BARRACKS PARTSKHANAKANEVI UR 4211N Ø423ØE 2 MOSCOW ARMY BARRACKS BOLSHEVO UR 5556N Ø375ØE 4 PENZA ARMY BKS & TRAINING AREA LOPATKA UR 5313N Ø4511E 3 UR 48Ø2N Ø3Ø52E 2 PERVOMAYSK ARMY BARRACKS SOUTH UR 4426N 13123E 3 POGRANICHNYY ARMY BARRACKS NORTH UR 4427N 13129E POGRANICHNYY ARMY BARRACKS NORTHEAST UR 4423N 13121E 3 POGRANICHNYY ARMY BARRACKS SOUTH UR 4423N 13123E 3 POGRANICHNYY ARMY BARRACKS SOUTHEAST SERYSHEVO ARMY BARRACKS WEST UR 51Ø5N 12821E UR 4033N 04456E 3 SEVAN ARMY BARRACKS UR 5041N 15607E 3 SEVERO-KURILSK ARMY BARRACKS WEST UR 5040N 15608E SEVERO-KURILSK ARMY BARRACKS SOUTH UR 4251N 13123E SLAVYANKA ARMY BARRACKS UR 5448N Ø32ØØE 2 SMOLENSK ARMY BARRACKS NORTHWEST SOVETSK ARMY BARRACKS TAURAGE SOUTHWEST UR 5514N Ø2215E 4 NOVOSIBIRSK HQ SIBERIAN MILITARY DISTRICT UR 5502N 08254E 4 UR 5638N Ø2311E 4 DOBELE ARMY TRAINING AREA UR 5437N Ø2215E 4 GUSEV ARMY TRAINING AREA UR 4846N 13258E 3 BIROBIDZHAN ORDNANCE DEPOT UR 4916N Ø3545E 3 KEGICHEVKA ORDNANCE DEPOT TERRITORIUM UR 5551N Ø3743E 3 MOSCOW ORDNANCE DEPOT

25X1

25X1

Approved For Release 2009/04/17: CIA-RDP03T02227R000100080003-6 25X1 IOP SECKEL 25x1 25X1 MISSION 4018 28 MAY - 1 JUN 65 DMSK ORDNANCE AND AMMUNITION DEPOT UR 55Ø1N Ø7324E 3 25X1 UR 5417N Ø4821E 3 ULYANOVSK ARMY DEPOT SOUTHWEST CH 2552N 11455E 2 KAN-CHOU ARMY BARRACKS SOUTHWEST CH 26Ø5N 11919E 3 FU-CHOU ARMY SUPPLY DEPOT TAN-YANG ARMY BARRACKS SOUTHEAST CHIANG-KOU BARRACKS LIEN-CHIANG ARMY CARRACKS CH 2531N 11013C 3 CH 2614N 1193ØE 3 LIEN-CHIANG ARMY BARRACKS HAN-CHIANG ARMY BARRACKS NORTH CH 2529N 11906E 3 PU-TIEN ARMY BARRACKS NORTH-NORTHEAST CH 2529N 11901E 3 KUANG-CHOU STORAGE AREA SHA-HO NORTHWEST CH 2309N 11318E 2 UR 4513N Ø823ØE 4 DRUZHBA ARMY BARRACKS 25X6 WURZEN ARMY BARRACKS FLAK 1881 UR 5122N Ø1243E 2 25x 6 UR 5459N Ø8258E 4 NOVOSIBIRSK ARMY SUPPLY DEPOT YUZHNO-SAKHALINSK ARMY SUP DPO 1 PUG YUZHNO-SAKHALINSK ARMY SUP DPO 2 PUG TASHKENT ARMY SUPPLY DEPOT SKLAD 28 BAKH ARMY SUPPLY DEPOT KISHIY UR 4Ø24N Ø4952E 3 BAKU ARMY SUPPLY DEPOT KISHLY UR 4141N Ø4452E 3 TBILISI ARMY DEPOT PUG 20 UR 45ØØN Ø41Ø6E 3 ARMAVIR MILITARY SUPPLY DEPOT UR 5034N 13700E 3 UR 5032N 13656E 3 UR 5034N 13701E 3 KOMSOMOLSK SUPPLY DEPOT CENTRAL 1 KOMSOMOLSK SUPPLY DEPOT CENTRAL 1 KOMSOMOLSK SUPPLY DEPOT SOUTHWEST KOMSOMOLSK SUPPLY DEPOT CENTRAL 2 KHABAROVSK SUPPLY DEPOT TRETIY GORODOK UR 4823N 135Ø7E 3 KHABAROVSK SUP DPO KHABAROVSK PERVYY UR 4829N 135Ø5E 3 UR 5751N Ø6ØØ4E 3 NIZHNIY TAGIL MILITARY TRAINING AREA 1 UR 5229N Ø8522E 4 BIYSK MILITARY TRAINING AREA UR 5753N Ø5948E 3 NIZHNIY TAGIL MIL EQP TEST/TRNG AREA 2 UR 5456N Ø7315E 3 OMSK MILITARY BARRACKS WEST UR 5451N Ø732ØE 3 OMSK MANEUVER AREA SOUTH TYUMEN TRNG AREA OZERO ANDREYEVSKOYE UR 5705N 06545E 3 25X6 RU 4510N 02649E 4 RU 4508N 02648E 4 RU 4511N 02649E 4 BUZAU ARMY BARRACKS NORTH BUZAU ARMY BARRACKS SOUTHWEST BUZAU AMMUNITION DEPOT NORTH RU 47Ø9N Ø2737E 4 IASI ARMY BARRACKS EAST RU 471ØN Ø2734E 4 IASI ARMY BARRACKS NORTHWEST RIMNICU SARAT ARMY BARRACKS & STOR DEPOT RU 4524N Ø27Ø3E 4 RIMNICU SARAT ARMY BARRACKS & STOR DEFOT RIMNICU SARAT ARMY AMMUNITION DEPOT RU 4524N Ø27Ø7E 4 BAJA ARMY BARRACKS 2 TUR ISTVAN BAJA ARMY BARRACKS 4 KLAPKA GYORGY HU 4611N Ø1856E 4 BAJA ARMY BARRACKS 6 ADY ENDRE HU 46Ø9N Ø1857E 4 BAJA ARMY BARRACKS 6 ADY ENDRE

76

TOP SECRET

25X1

25X1 $25x\overline{1}$

25X1

MISSION 4018 28 MAY - 1 JUN 65

HU 4611N Ø1858E 4 BAJA ARMY BARRACKS 7 ZALKA MATE HU 4728N Ø19Ø1E 4 BUDAPEST ARMY BARRACKS PETOFI 2 HU 4731N Ø19Ø4E 4 BUDAPEST ARMY BARRACKS 13 BUDAPEST ARMY BARRACKS MATYAS 9 AND 10 HU 4731N Ø19Ø4E 4 BUDAPEST ARMY BARRACKS 27 ZALKA MATE HU 4728N Ø19Ø3E 4 HU 4734N Ø19Ø5E 4 BUDAPEST ARMY BARRACKS 2 HU 4731N Ø19Ø4E 4 BUDAPEST ARMY BARRACKS 14 BUDAPEST ARMY BARRACKS KINIZSI PAL 1 HU 4728N Ø19ØØE 4
BUDAPEST ARMY BARRACKS 15 OBUDAI HU 4734N Ø19Ø1E 4 HU 4732N Ø19Ø2E 4 HU 471ØN Ø1949E 4 HU 4653N Ø194ØE 4 HU 4653N Ø1820F BUDAPEST BKH BARRACKS 19 CEGLED ARMY BARRACKS 21 KECSKEMET ARMY BARRACKS WEST SARBOGARD ARMY BARRACKS 21 SARBOGARD ARMY BARRACKS 1 KALOCSA ARMY BARRACKS JURANOVICE MIKLOS 2 HU 4632N Ø1857E 4 KALOCSA ARMY BARRACKS GABOR ARON 1 HU 4631N Ø19ØØE 4 HU 4747N Ø19Ø6E 4 VAC ARMY BARRACKS 2 ESZE TOMAS HU 4748N Ø19Ø7E 4 VAC ARMY BARRACKS 3 SALLAI IMRE PO 5402N 02145E 4 GIZYCKO ARMY BARRACKS 1 PO 54Ø2N Ø2145E 4 GIZYCKO ARMY BARRACKS 4 WARSAW ARMY SUPPLY DEPOT SLUZEWIEC SW PO 5210N 02059E 4 PO 5211N Ø2Ø58E 4 WARSAW ARMY BARRACKS WYGLEDOW WARSAW ARMY BARRACKS WYGLEDOW PO 5211N 82836E 4
WARSAW HO WARSAW MILITARY DISTRICT PO 5216N 82188E 4 GORNA ORYAKHOVITSA ARMY BARRACKS NE 1/2 BU 4307N 02542E 4 BU 4156N Ø2533E 4 KHASKOVO ARMY BARRACKS 1 & 2. BU 4131N Ø2524E 4 MOMCHILGRAD ARMY BARRACKS SOUTH 1 BU 4351N Ø2558E 4 RUSE ARMY BARRACKS 2 BU 4226N Ø2537E 4 STARA ZAGORA ARMY BARRACKS 1 & 3 BU 43Ø4N Ø2538E 4 TURNOVO ARMY BARRACKS 2 CZ 4844N Ø19Ø9E 4 BANSKA BYSTRICA ARMY BARRACKS CZ 4859N Ø2115E 4 PRESOV ARMY BARRACKS SOUTHEAST FOCSANI ARMY BKS & AMMUNITION DUMP SOUTH RU 4541N 02710E 4 RU 455ØN Ø2725E 4 TECUCI ARMY BARRACKS 1 PD 4948N Ø19Ø2E 4 BIELSKO BIALA ARMY BARRACKS SOUTH 1 KIELCE ARMY BARRACKS BUKOWKA ZAGORZE 2 UR 5050N 02040E 4 PO 5215N Ø21ØØE 4 WARSAW ARMY BARRACKS CITADEL DUNAFOLDVAR ARMY BARRACKS 1 HU 465ØN Ø1854E 4 HU 4659N Ø1856E 4 DUNAUJVAROS ARMY BARRACKS 1 HU 4737N Ø1852E 4 PILISCSABA ARMY BARRACKS 1 AND 2 TOLNA ARMY BARRACKS NW 1

ERCSI ENGR BKS RAKOCZY FERENC 1 AND 2

RETSAG ARMY BKS & TRNG CENTER 1 H JANOS

HU 4714N Ø1854E 4

HU 4755N Ø1907E 4 HU 4739N Ø19Ø4E 4 SZENTENDRE ARMY BKS ENGR OCS 1

SHEN-YANG SUPPLY DEPOT CH 4148N 12331E 3
SHEN-YANG SUPPLY DEPOT NORTHEAST CH 4156N 1233ØE 3

TOP SECRET

25X1

25X6

Approved For Release 2009/04/17: CIA-RDP03T02227R000100080003-6 25X1 ION SECKET 25x1 25X1 MISSION 4018 28 MAY - 1 JUN 65 CH 3445N 11258E 4 YEN-SHIH INDUSTRIAL INSTALLATION CH 23Ø5N 11325E 2 HUANG-PU ARMY SUPPLY DEPOT EAST CH 2500N 10247E 3 KUN-MING STORAGE AREAS SOUTHEAST CH 23Ø7N 11315E 2 KUANG-CHOU COMPLEX CH 4107N 12257E 3 AN-SHAN COMPLEX CH 4351N 12633E 3 CHI-LIN COMPLEX CH 4649N 13Ø22E 3 CHIA-MU-SSU COMPLEX CH 3956N 11937E 2 CHIN-HUANG-TAD COMPLEX CH 2944N 11559E 2 CHIU-CHIANG COMPLEX CH 26Ø5N 11918E 1 FU-CHOU COMPLEX CH 3114N 12128E 3 SHANG-HAI COMPLEX CH 4148N 12327E 1 SHEN-YANG COMPLEX CH 3855N 12137E 3 LU-TA COMPLEX CH 3858N 12139E 3 LU-TA PETROLEUM REFINERY CH 35Ø6N 117Ø9E 2 TENG-HSIEN COMPLEX TI 2857N Ø8938E 2 CHIANG-TZU COMPLEX ID Ø748S 11Ø21E 2 JOGJAKARTA COMPLEX ID Ø533N Ø9519E KUTARADJA COMPLEX ID ØØ58S 1ØØ22E 1 PADANG COMPLEX ID Ø553N Ø9519E 3 SABANG COMPLEX ID Ø657S 11Ø26E 2 SEMARANG COMPLEX ID Ø528S 1Ø517E 2 TELUKBETUNG COMPLEX CH 3042N 11117E 2 I-CHANG COMPLEX CH 4813N 1263ØE 1 PEI-AN COMPLEX CH 4Ø52N 12245E 3 HAI-CHENG COMPLEX CH 3151N 11717E 2 HO-FEI COMPLEX KN 3844N 12812E 2 CHANGJON COMPLEX CH 3732N 12124E 1 YEN-TAI COMPLEX UR 4216N Ø4242E 1 KUTAISI COMPLEX UR 45Ø3N Ø4158E 1 STAVROPOL COMPLEX CH 2819N 111Ø8E 2

25X1

25X1

CH 4105N 10015E 3

CX Ø246N Ø2738E 4

UR 5245N 1323ØE 3

UR 5256N 13231E. 3

78

TOP SECRET

TUI-KOU-CHI HYDRO POWERPLANT CHE-CHI

LUKACHEK POSS GEODETIC CONTROL POINT

OGODZHA POSS GEODETIC CONTROL POINT

SHUANG-CHENG-TZU RAIL LINE

PAULIS RAILROAD YARDS AND SHOPS

Attachments

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 1

WITHOUT ROTORS CONSTRUCTION ACTIVITY UILDING EXPANSION APPROXIMATELY 100 SHIPPING CRATES APPROXIMATELY 15 RAIL CARS 1 APPROXIMATELY 80' 14 APPROXIMATELY 45' BUILDING UNDER CONSTRUCTION

AIRFRAME PLANT 47, ORENBURG, USSR

NPIC K-0589 (6/65)

25X1

25X1

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6

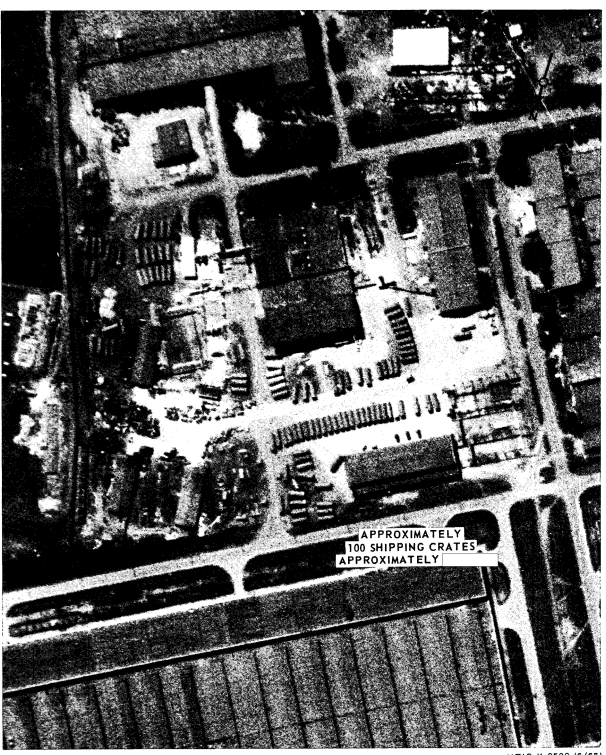
TOP SECRET

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 2

25X1

25X1 25X1



AIRFRAME PLANT 47, ORENBURG, USSR

NPIC K-0590 (6/65)

25X1

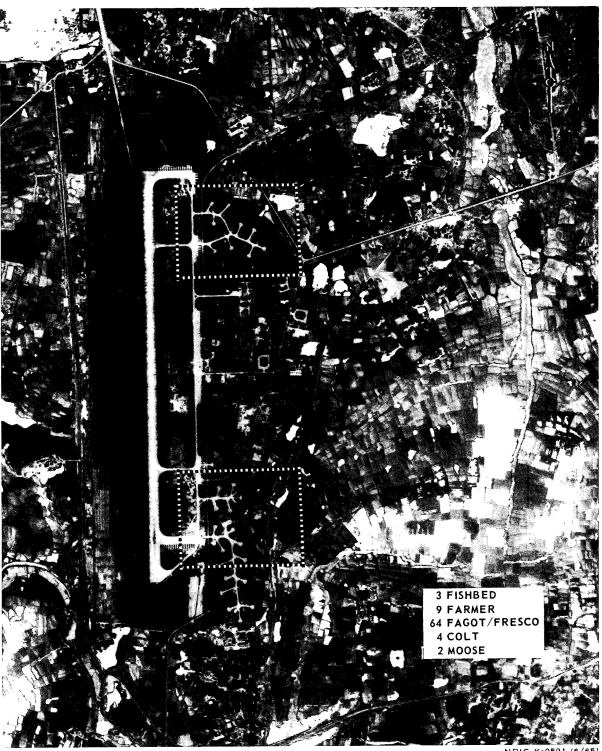
25X1

25X1

TOP SECRET

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 3



HSIANG-TANG AIRFIELD, CHINA

NPIC K-0591 (6/65)

25X1

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 4

25X1



HSIANG-TANG AIRFIELD, CHINA

NPIC K-0592 (6/65)

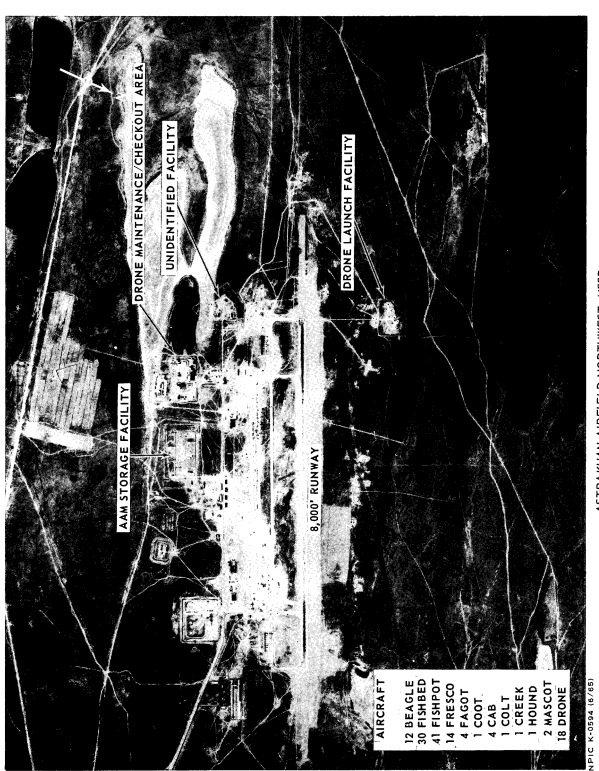


HSIANG-TANG AIRFIELD, CHINA

NPIC K-0593 (6/65)

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 6

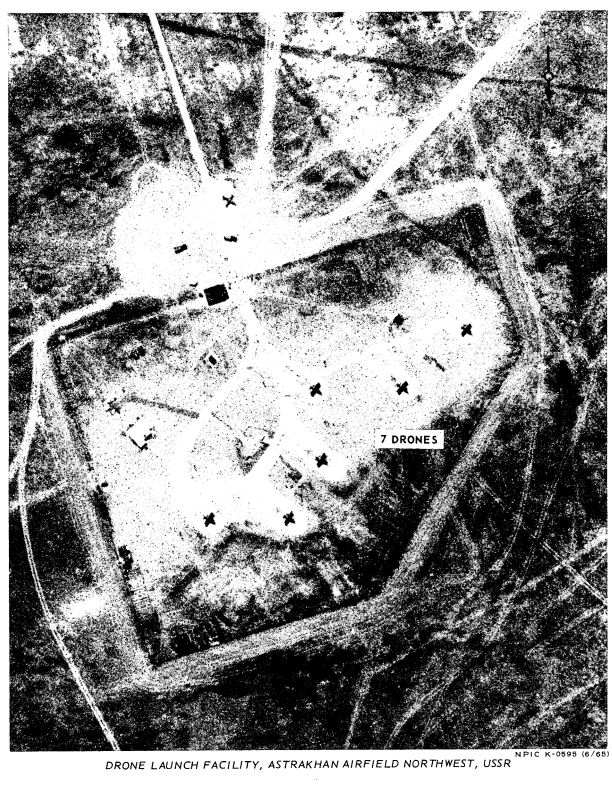


ASTRAKHAN AIRFIELD NORTHWEST, USSR

25X1

TOP SECRET Approved For Release 2009/04/17: CIA-RDP03T02227R000100080003-6 MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 7



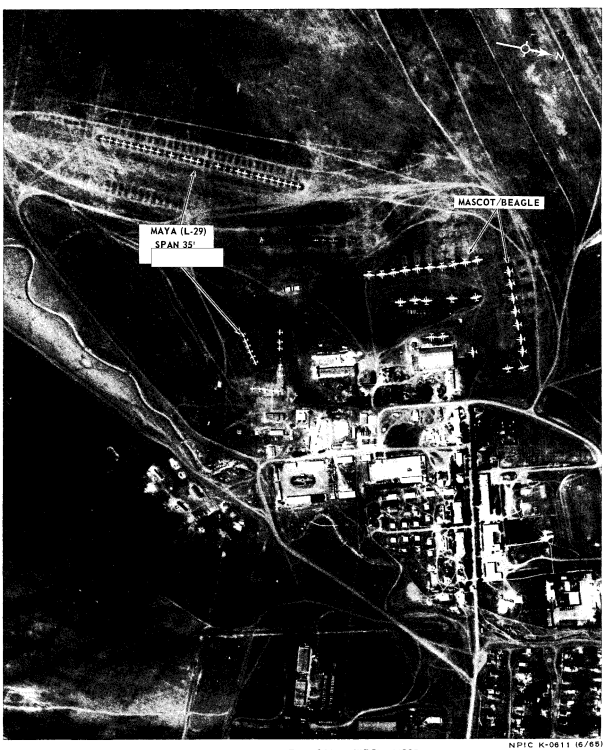
25X1

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 8

25X1 25X1

25X1



ORENBURG AIRFIELD SOUTHWEST, USSR

25X1

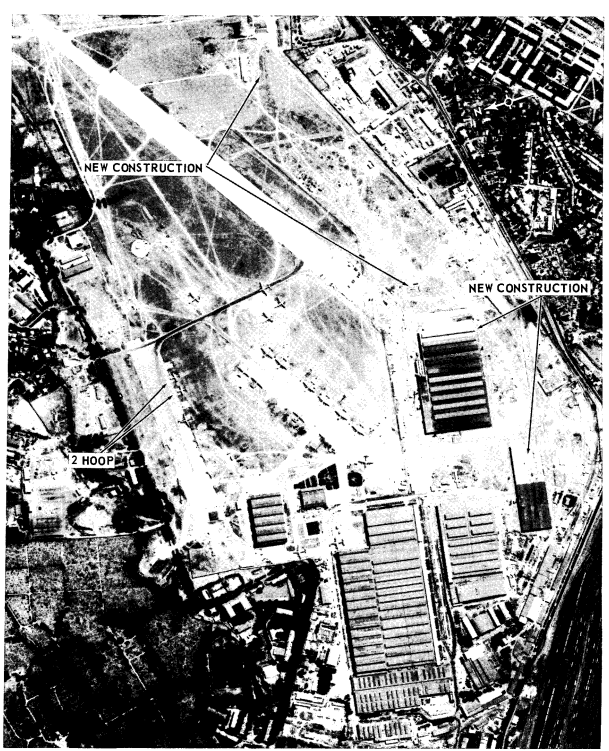
 $25X\overline{1}$

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 9

25X1 25X1

25X1



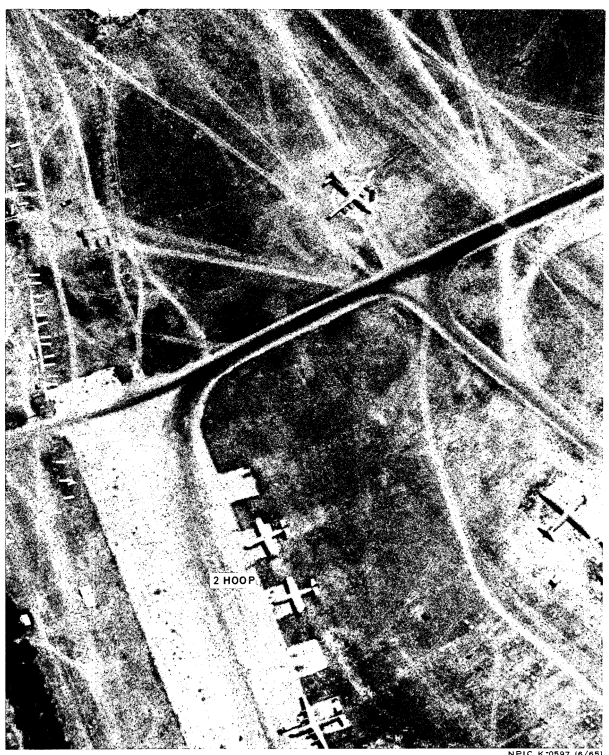
AIRFRAME PLANT CHKALOV 84B, TASHKENT, USSR

NPIC K-0596 (6/65)

25X1

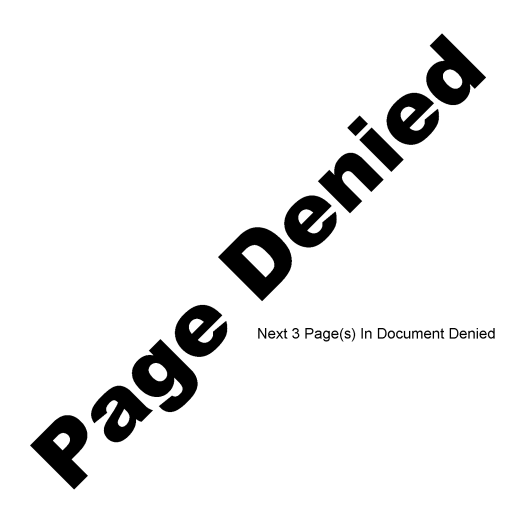
MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 10



AIRFRAME PLANT CHKALOV 84B, TASHKENT, USSR

25X1

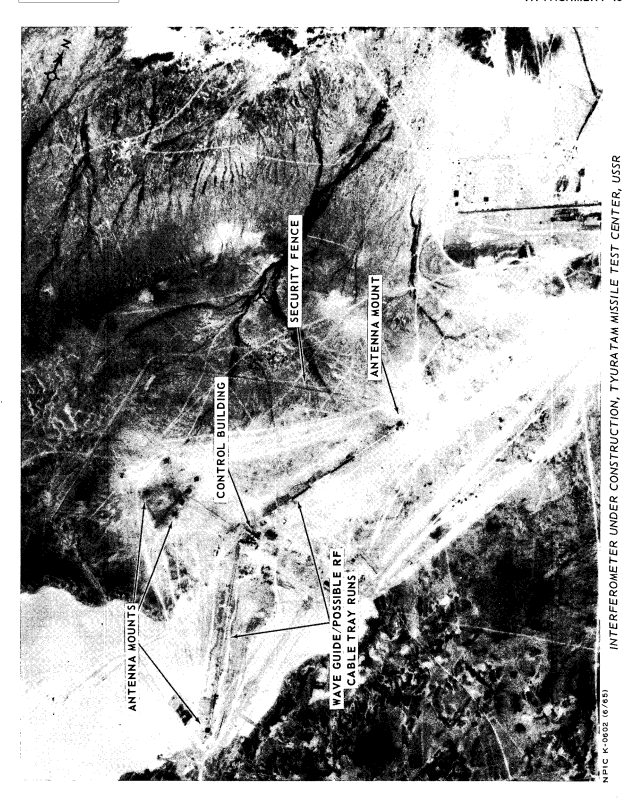


25X1 25X1

25X1

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 15



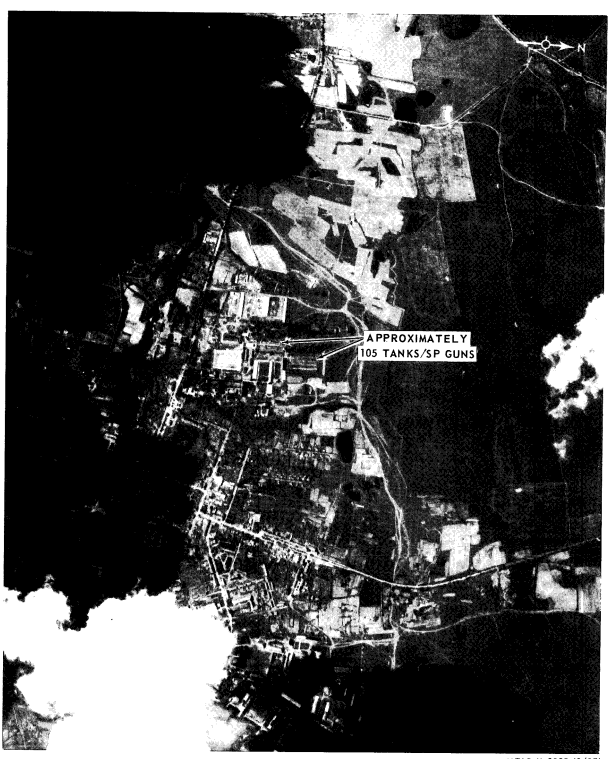
25X1

25X1 25X1

25X1

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 16



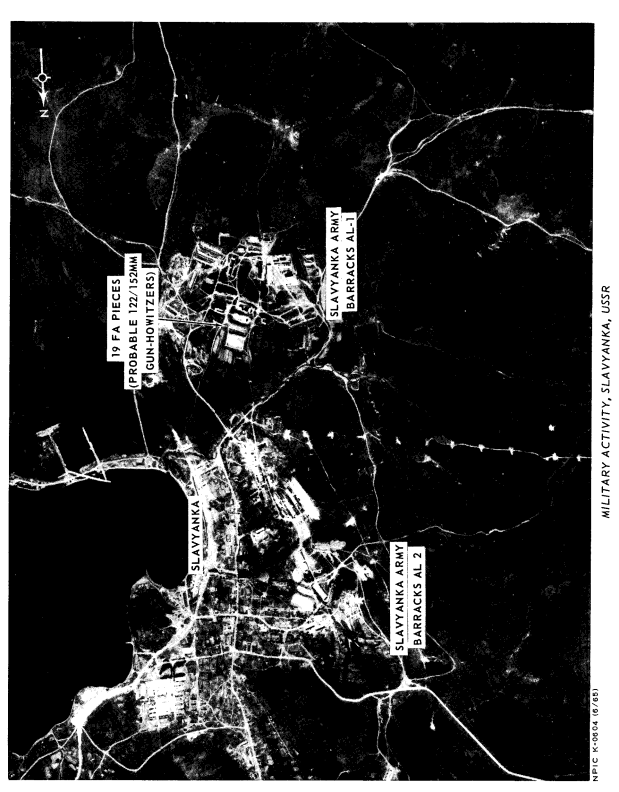
GUSEV ARMY BARRACKS NORTH, USSR

NPIC K-0603 (6/65)

25X1 25X1 25X1

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 17



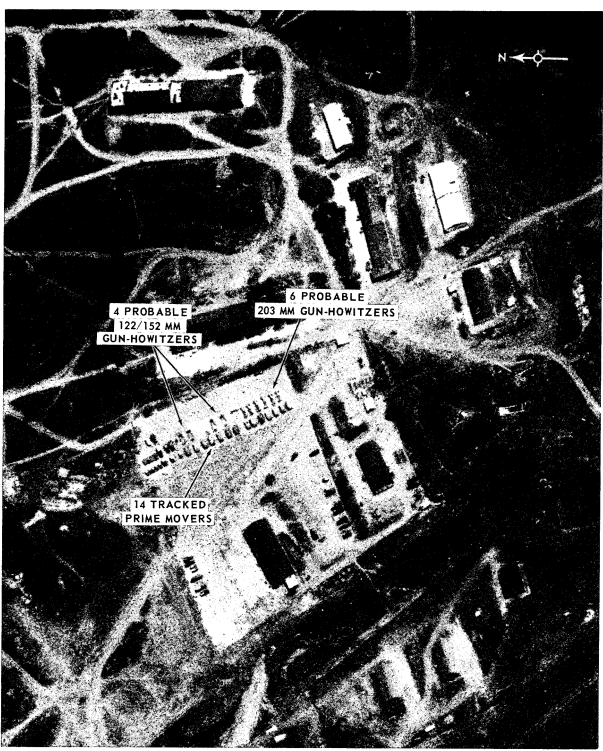
25X

MISSION 4018, 28 MAY - 1 JUNE 1965

25X1 ______25X1

25X1

ATTACHMENT 18



MILITARY ACTIVITY, SLAVYANKA, USSR

NPIC K-0605 (6/65)

25X1

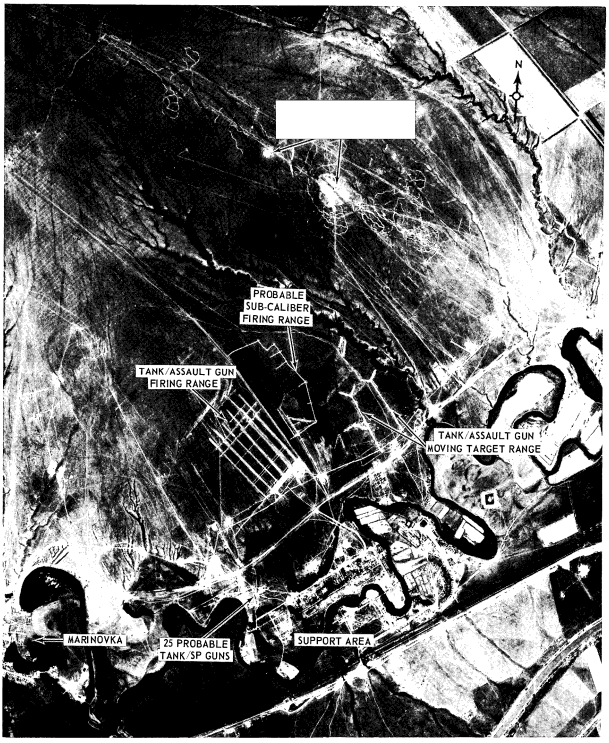
MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 19

25X1 25X1

25X1

25X9



MILITARY TRAINING AREA, MARINOVKA, USSR

NPIC K-0606 (6/65)

25X1



ATTACHMENT 21



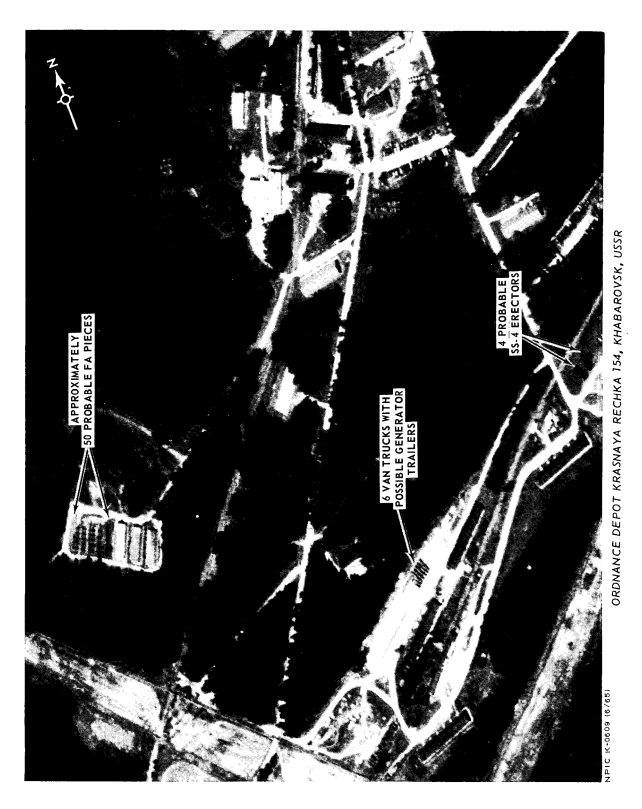
25X

MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 22

25X1

25X1 25X1



25X1

TOP SECRET Approved For Release 2009/04/17: CIA-RDP03T02227R000100080003-6 MISSION 4018, 28 MAY - 1 JUNE 1965

ATTACHMENT 23



25X1

25X1

TOP SECRET

Approved For Release 2009/04/17 : CIA-RDP03T02227R000100080003-6